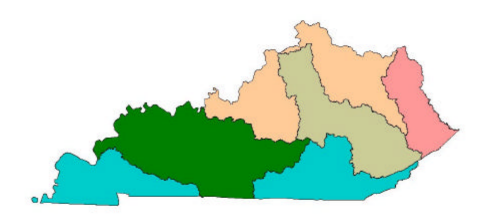
# **2004 Kentucky Report to Congress on Water Quality**

with emphasis on the Green/Tradewater and Big Sandy/Little Sandy/Tygarts Basin Management Units





Kentucky Environmental and Public Protection Cabinet Division of Water April 1, 2004

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#### **ACKNOWLEDGMENTS**

This report covers the fourth and fifth years of the intensive inter-agency watershed monitoring effort including work from state, federal and local agencies. The Kentucky Department of Fish and Wildlife Resources and their district fisheries biologists have played a key role in providing monitoring data for this report. The U.S. Army Corps of Engineers, Louisville District, contributed to planning, monitoring and data submittal on the reservoirs they manage in the Green/Tradewater Basin Management Unit. The Kentucky Division of Environmental Services provided analyses of all water quality samples submitted by Division of Water. Appreciation to staff in the following field offices: Bowling Green, Columbia, Hazard, Madisonville and Morehead, for collecting many of the surface water quality samples and analyzing bacteria samples. The Nonpoint Source Program of Kentucky Division of Water provided a 319 grant for biological and bacterial monitoring by Western Kentucky University in the Green/Tradewater Basin Management Unit. U.S. EPA National Health and Environmental effects Research Laboratory in Corvallis, Oregon provided the random monitoring design and analysis. Thanks to Kentucky Nature Preserves Commission for providing monitoring data. Thank you to those who have promoted the watershed effort through Kentucky Division of Water. I would like to thank all the staff in Water Quality and Groundwater branches of Kentucky Division of Water for their dedication to the efforts of monitoring and assessing the waters of the commonwealth. I am grateful to colleagues who made valuable comments on this report. Finally, a special thank you to secretaries Rita Hockensmith and Monica Kope for their work that was invaluable down the stretch in finalizing this report.

> Randall G. Payne Kentucky 305(b) Coordinator April 2004

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#### **Chapter 1. Introduction**

This report was prepared by the Kentucky Division of Water (DOW) for submittal to the U.S. Environmental Protection Agency (EPA) to fulfill requirements of Section 305(b) of the Federal Water Pollution Control (or Clean Water) Act of 1972 (P.L. 92-500), as subsequently amended. Section 305(b) of the Act requires states to assess and report current water quality conditions to EPA every two years.

The DOW initiated a five-year rotating watershed management approach in 1997. Results from the first basin management unit (BMU), the Kentucky River, were reported in the 2000 305(b) report. The current (2004) report consists primarily of results from monitoring in the fourth and fifth BMUs, the Green/Tradewater BMU in 2001 and the Big Sandy/Little Sandy/Tygarts BMU in 2002. The report also presents a summary of data from the entire state. Data collected by the Ohio River Valley Water Sanitation Commission (ORSANCO) were used to make assessments for the main stem of the Ohio River.

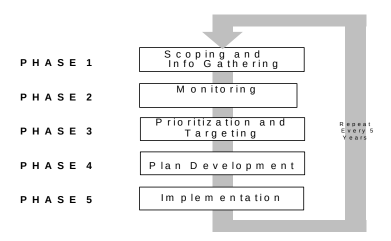
Impaired waters in the Green/Tradewater BMU identified by this report also are listed in the 2004 303(d) report (Kentucky Division of Water, 2004). However, there are reasons that some impaired waters are not 303(d)-listed. For example, compliance problems at facilities with adequate permits are not on the 303(d) report because the total maximum daily load (TMDL) has already been calculated and accounted for in the permit. These issues are discussed in more detail in the 303(d) report.

#### **Chapter 2. Watershed Management Framework**

In order to better characterize the waters of the state, and better coordinate resources toward addressing problems, Kentucky adopted a Watershed Management Framework in 1997. The purpose of this management framework is to use programs, people, information, and funds as efficiently as possible to protect, maintain, and restore water and land resources. This approach provides a framework in place and time within which participating individuals and institutions can link and support one another's efforts in watershed management.

According to the adopted framework, the state is divided into five basin management units (see Figure 2-1 and Schedule below) for the purposes of focusing management activities spatially. Activities within each unit follow a five-year schedule, staggered by one year, so that efforts can be better focused temporally within a basin. Phases in the cycle include: (1) collecting information about water resources in the basin; (2) identifying priority watersheds; (3) listing the watersheds in the basin in order of priority and deciding which problems can be solved with existing funds; (4) determining how best to solve the problems in the watershed; (5) developing an action plan; (6) and carrying out the strategies in the plan. Public participation is also encouraged throughout the process, allowing citizens and organizations to stay informed and have an active role in management of the resource.

Monitoring and assessment take place in the second and third years, respectively, of the watershed cycle.

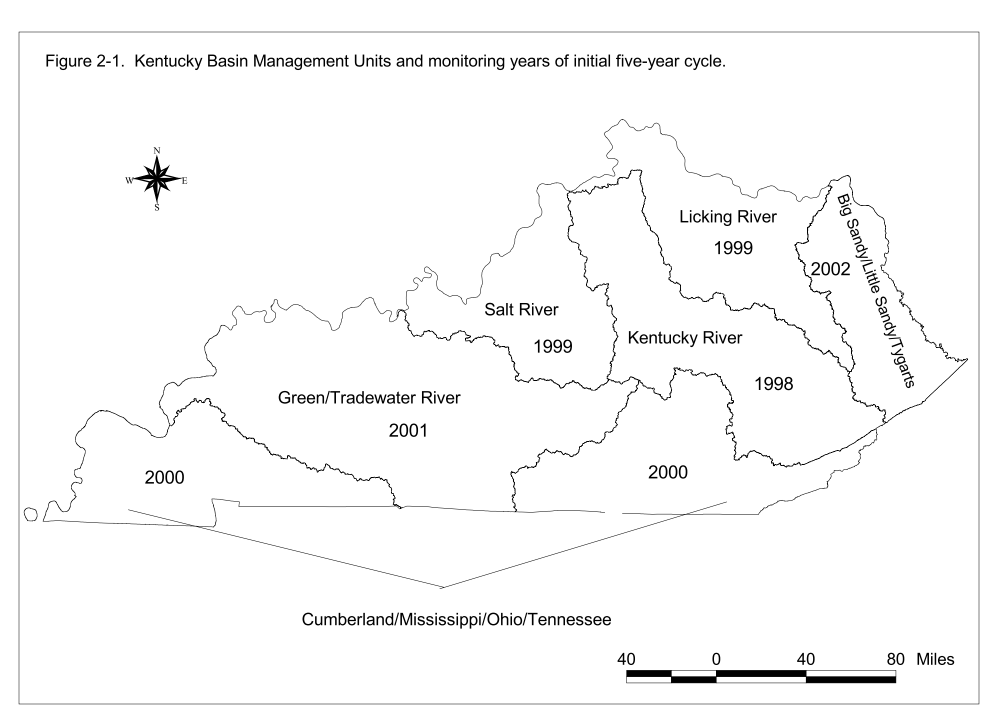


Each basin was phased into the Watershed Framework schedule as listed below. Monitoring activities begin in the second year of the cycle.

- July 1997 Kentucky River basin
- July 1998 Salt and Licking river basins
- July 1999 Cumberland, Tennessee, and Mississippi river basins
- July 2000 Green and Tradewater river basins
- July 2001 Big Sandy River, Little Sandy River, and Tygarts Creek Basins

#### Benefits of this approach include:

- Better coordination of resource management activities around common basin management units and schedules.
- Better ability to stretch limited dollars for implementation activities through partnering.
- Better information about water resources without higher monitoring costs.
- More data as monitoring efforts are coordinated approximately a four-fold increase
  in assessment data has been realized since the inception of the watershed approach in
  1998.
- Better data as agencies standardize methods and procedures.
- Greater opportunities for citizen involvement.



#### **Chapter 3. Rivers and Streams**

#### 3.1 Data Collection

The water quality assessments of rivers and streams were based on the support of designated uses in waters depicted on U.S. Geological Survey (USGS) 1:100,000 scale topographic maps. According to EPA's National Hydrologic Dataset (NHD), these maps contain 49,171 stream miles for the entire state – 11,743 miles in the Green/Tradewater BMU and 4,586 miles in Big Sandy/Little Sandy/Tygarts BMU, distributed as follows in the major river basins:

Green River Basin (incl. Ohio River Basin)	10,933
Tradewater River Basin (incl. Ohio River Basin)	2,224
Big Sandy River Basin	2,907
Little Sandy River Basin	1,102
Tygarts Creek Basin	677

For this report, monitoring occurred in 16 of the state's 42 8-digit HUCs (hydrologic unit codes) established by the U.S. Geological Survey (Figure 3-1). In the Green/Tradewater BMU, 337 stream segments are assessed on 237 streams (Figure 3-2), and 181 stream segments are assessed on 152 streams in the Big/Little Sandy and Tygarts BMU (Figure 3-3). Totals for both these basins include the adjacent Ohio River minor tributaries. Most of these assessments stemmed from intensive multi-agency watershed monitoring in 2001 and 2002. However, some data more than five years old were considered valid, and some data collected after 2002 were used for this reporting period.

Biological assessments for aquatic life use only were also determined using a random (probabilistic) survey approach. Seventy-six stream sites were monitored in the Green/Tradewater BMU (Table 3-1 and Figure 3-4). This random approach was also implemented in the Big Sandy/Little Sandy/Tygarts BMU (Table 3-2 and Figure 3-5), where 51 stream sites were monitored for aquatic life use.

Volunteer monitoring bacteria data were used as a screening tool but were not used directly in assessments of use support. Additional bacteria data were collected by DOW and contractors funded through a Section 319(h) grant on many of the streams identified as problematic by volunteer data. In the future, DOW will use volunteer data more directly, applying them to waterbody assessments.

Figure 3-1. Eight-digit HUCs comprising the Green/Tradewater and Big Sandy/Little Sandy/ Tygarts Basin Management Units. Big/Little Sandy & Tygarts Basin HUCs Green/Tradewater Basin HUCs 80 Miles 8-HUC Basin Mgt. Unit

Fig. 3-2. Targeted Monitoring in Green/Tradewater River Basin Management Unit.

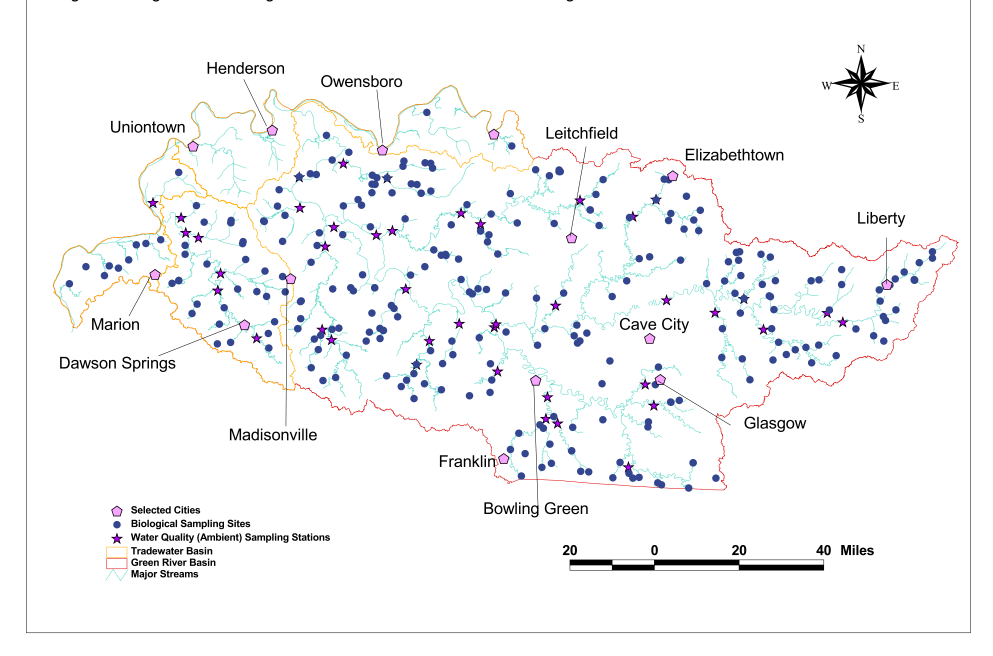


Figure 3-3. Targeted monitoring in the Big Sandy/Little Sandy/Tygarts Basin Management Unit.

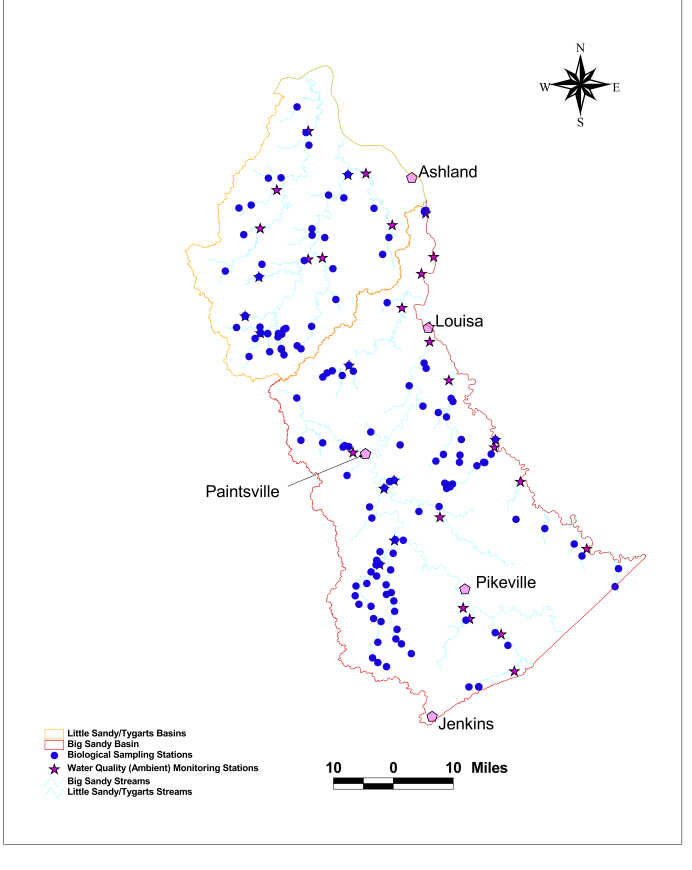


Table 3-1. Key to stream names sampled and assessed in the Green/Tradewater BMU using probabilistic methodology.

- 1. Old Panther Cr.
- 2. Clay Lick Cr.
- 3. West Fork Pond R.
- 4. Skaggs Cr.
- 5. Bacon Cr.
- 6. Indian Camp Cr.
- 7. Deer Cr.
- 8. Green R.
- 9. Long Fork Salt Lick Cr.
- 10. Long Lick Cr.
- 11. West Fork Drakes Cr.
- 12. Russell Cr.
- 13. Little Muddy Cr.
- 14. Big Brush Cr.
- 15. \*UT Hatter Cr.
- 16. Nolin R.
- 17. \*UT Wiggington Cr.
- 18. Sulphur Cr.
- 19. Bull Run
- 20. Deer Cr.
- 21. Taylor Fork
- 22. Pond R.
- 23. Little Barren R.
- 24. Grassy Cr.
- 25. Deer Cr.
- 26. Little Beaverdam Cr.
- 27. Casey Cr.
- 28. \*UT West Fork Lewis Cr.
- 29. Trammel Cr.
- 30. Sunfish Cr.
- 31. \*UT Cool Springs Cr.
- 32. Old Panther Cr.
- 33. Middle Pitman Cr.
- 34. Sulphur Fork Cr.
- 35. Bear Run Fork
- 36. Thompson Br.
- 37. \*UT Butler Cr.
- 38. Tyson Br.

- 39. Drakes Cr.
- 40. Clifty Cr.
- 41. Piney Cr.
- 42. Ward Cr.
- 43. Adams Fork Rough R.
- 44. South Fork Little Barren R.
- 45. Crooked Cr.
- 46. East Fork Pond R.
- 47. Highland Cr.
- 48. Lindy Cr.
- 49. Jenny Hollow Br.
- 50. Narge Cr.
- 51. \*UT Bull Run Cr.
- 52. Puncheon Cr.
- 53. Gilles Ditch
- 54. Pigeonroost Cr.
- 55. Forbes Cr.
- 56. \*UT Slover Cr.
- 57. Salt Lick Cr.
- 58. Dorsey Run
- 59. Jarrett Fork
- 60. Casey Cr.
- 61. \*UT Middle Pittman Cr.
- 62. \*UT Flat Cr.
- 63. \*UT Mays Run
- 64. West Fork Drakes Cr.
- 65. Beaverdam Cr.
- 66. Deer Cr.
- 67. Bear Cr.
- 68. Sycamore Br.
- 69. South Fork Panther Cr.
- 70. Wolf Lick Cr.
- 71. Sount Fork Little Barren R.
- 72. East Fork Little Barren R.
- 73. Bayou Cr.
- 74. West Fork Pond R.
- 75. Goose Pond Ditch
- 76. \*UT Pond Cr.

<sup>\*</sup>UT= unnamed tributary

Figure 3-4. Probabilistic monitoring sites in the Green/Tradewater Basin Management Unit.

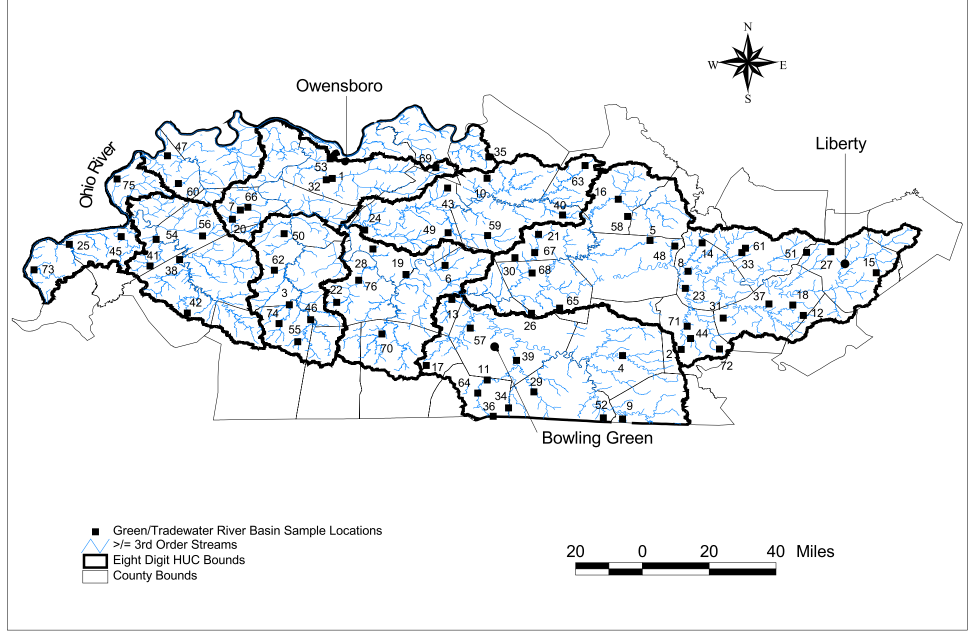


Table 3-2. Key to stream names sampled and assessed in the Big Sandy/Little Sandy/Tygarts BMU using probabilistic methodology.

- 1. Rockhouse Fk.
- 2. Miller Cr.
- 3. Indian Cr.
- 4. Blaine Cr.
- 5. Big Cr.
- 6. Schultz Cr.
- 7. Marrowbone Cr.
- 8. Lost Cr.
- 9. Blaine Cr.
- 10. Marrowbone Cr.
- 11. Smith Cr.
- 12. Little Fk. Little Sandy R.
- 13. Left Fk. Redwine Cr.
- 14. Paint Cr.
- 15. Trough Camp Cr.
- 16. Right Fk. Beaver Cr.
- 17. Newberry Cr.
- 18. Raccoon Cr.
- 19. Tygarts Cr.
- 20. Pond Cr.
- 21. Allcorn Cr.
- 22. Wolfpen Br.
- 23. UT Chinns Br.
- 24. Left Fk. Beaver Cr.
- 25. Ellingtons Cr.
- 26. Sturgeon Cr.

- 27. Coldwater Fk.
- 28. Long Br.
- 29. Right Fk. Beaver Cr.
- 30. Backs Br.
- 31. Lower Elk Cr.
- 32. Laurel Cr.
- 33. Georges Cr.
- 34. Left Fk. Johns Cr.
- 35. Tunnel Br.
- 36. Island Cr.
- 37. Little Cat Fk.
- 38. Little Paint Cr.
- 39. Laurel Cr.
- 40. Rockcastle Cr.
- 41. Big Mine Fk.
- 42. Johns Cr.
- 43. Tygarts Cr.
- 44. Left Fk. Beaver Cr.
- 45. Caney Fk.
- 46. Hood Cr.
- 47. Middle Fk. Rockcastle Cr.
- 48. Little Fk. Little Sandy R.
- 49. Left Fk. Beaver Cr.
- 50. Little Fk. Little Sandy R.
- 51. Big Cr.

Figure 3-5. Probabilistic monitoring sites in the Big Sandy/Little Sandy/Tygarts Basin Management Unit. **Ashland** Paintsville Pikeville Big/Little Sandy & Tygarts Sample Locations Streams >/= 3rd Order Eight Digit HUC Bounds 60 Kilometers 

#### 3.1.1 Ambient (Long-Term) Monitoring Network

Water Quality. DOW's statewide ambient water quality monitoring network was increased from 44 to 70 fixed stations with the initiation of intensive monitoring under the watershed approach in May 1998. Ambient stations are located in the downstream and mid-unit reaches of USGS 8-digit hydrologic (cataloging) units, upstream of major reservoirs and in the downstream reaches of major tributaries. The Big Sandy/Little Sandy/Tygarts BMU contains nine ambient stations and the Green/Tradewater BMU has 18 ambient water quality stations (Table 3-3). The ambient stations of a watershed management unit are sampled monthly during the year the unit is in the monitoring phase of the watershed cycle. During the other four years of the watershed cycle, sampling frequency is reduced to bimonthly to devote more monitoring and laboratory resources to the rotating watershed water quality network (described later). Field measurements are taken for pH, dissolved oxygen, specific conductance and temperature, and samples are analyzed for nutrients, metals and also pesticides and herbicides if the streams are in predominantly agricultural areas. The purpose of the ambient water quality sampling is to assess long-term conditions and trends on rivers and the larger streams of the state. In addition to DOW's network, long-term stations are maintained by ORSANCO on the lower Licking, lower Big Sandy, lower Green, lower Tennessee and lower Cumberland rivers and by the USGS on the lower Tennessee River.

**Sediment Quality.** Sediment quality is determined at the ambient stations during the year in which monitoring occurs in a watershed management unit. At this time, sediment data supplement other data types; the data are not used directly in assessments of use support.

**Biology.** Fish, macroinvertebrate and algae data from the ambient stations provide long-term and trend information on mainstem rivers and many major tributaries. These stations will be revisited every five years. Most of the ambient biological stations are located on streams that also have water quality monitoring.

**Fish Tissue.** Fish tissue samples were obtained from 23 sites in the Green/Tradewater BMU and 14 sites in the Big Sandy/Little Sandy/Tygarts Creek BMU. Tissue is analyzed for metals, including mercury, PCBs, chlordane, pesticides and herbicides. Results are used to determine if there are potential problems with contaminants in fish tissue that required further sampling. If results are not elevated, no further fish tissue sampling is conducted.

Table 3-3. Statewide primary water quality stations with Green/Tradewater and BigSandy/Little Sandy/Tygarts Creek BMUs highlighted in bold type.

River Basin	<b>Station</b>	<u>HUC</u>	Mile- Point	<b>Location</b>	<u>Latitude</u> <u>Longitude</u> <u>I</u>	Orainage ( <u>mi²</u> )	<u>Type</u>
Big Sandy Tug Fork Tug Fork Levisa Fork Levisa Fork Levisa Fork	2 3 6 64 94	05070201 05070201 05070202 05070203 05070203	77.7 115.0 29.6	at Kermit, WV at Freeburn nr Pikeville nr Louisa at Auxier	37 50 16 -82 24 35 37 33 58 -82 08 38 37 27 51 -82 08 38 38 04 50 -82 36 01 37 43 44.2 -82 45 16.1	271 1,232 2,326	hydrologic unit index site mid-hydrologic unit index site hydrologic unit index site hydrologic unit index site mid-hydrological unit index site
Beaver Creek Johns Creek	95 96	05070203 05070203		at Allen at McCombs	37 36 09.6 -82 43 39.4 37 39 19.1 -82 31 33.2		major tributary infloto Dewey Res. Major trib.
<u>Little Sandy</u> Little Sandy River	49	05090104	13.2	at Argillite	38 29 26 -82 50 03	522	hydrologic unit index site
Tygarts Creek Tygarts Creek	48	05090103	23.5	nr Lynn	38 35 58.9 -82 57 10.1	242	hydrologic unit index site
Ohio River Tributari Kinniconick Creek	<u>es</u> 63	05090201	10.4	nr Tannery	38 32 37 -83 13 28	230	major tributary
Licking River Licking River Slate Creek Licking River N. Fk. Licking R. S. Fk. Licking R. Hinkston Creek Stoner Creek	62 93 61 60 59 102	05100101 05100101 05100101 05100101 05100102 05100102	10.0 78.2 6.9 11.7 0.2	at West Liberty nr Owingsville at Claysville nr Milford at Morgan at Ruddles Mill nr Ruddles Mill	37 54 53 -83 15 43 38 08 29.3 -83 15 43 38 31 14 -84 11 00 38 35 50 -84 09 20 38 36 12 -84 24 03 38 18 16.6 -84 14 16.5 38 18 10.3 -84 14 58.9	230 1993 290 839 260	inflow to Cave Run Reservoir major tributary mid-hydrologic unit index site major tributary hydrologic unit index site major tributary major tributary
Salt River							
Salt River Salt River Brashears Creek Floyds Fork Rolling Fork Beech Fork	29 52 105 100 57 41	05140102 05140102 05140102 05140102 05140103 05140103	82.5 1.2 7.4 12.3	at Shepardsville at Glensboro at Taylorsville nr Shepardsville nr Lebanon Jct. nr Maud	37 59 06 -85 43 03 38 00 08 -85 03 35 38 02 14 -85 20 26 38 02 06 -85 39 34 37 49 23 -85 44 53 37 49 58 -85 17 46	172 262 259 1,375	hydrologic unit index site major reservoir inflow major tributary major tributary hydrologic unit index site major tributary
Kentucky River Eagle Creek Kentucky River Kentucky River Kentucky River Elkhorn Creek Dix River Silver Creek Kentucky River Red River N. Fk. Kentucky R. Troublesome Creek Middle Fk. KY R. S. Fk. Kentucky R. Red Bird River Goose Creek	22 24 66 67 98 45 99 58 46 31 90 32 33 91 92	05100205 05100205 05100205 05100205 05100205 05100205 05100204 05100204 05100201 05100201 05100202 05100203 05100203	64.8 30.5 119.0 10.3 34.7 5.9 191.0 21.6 49.7 7.2 8.4 12.1 50.4	Glencoe Frankfort Lockport High Bridge Peaks Mill nr Danville Ruthion nr Trapp Clay City Jackson nr Clayhole Tallega Booneville nr Onieda nr Oneida	38 42 22 -84 49 32 38 12 46.3 -84 52 21.5 38 26 42 -84 57 25 37 49 08.9 -84 42 23.3 38 16 06.9 -84 48 52.3 37 38 30 -84 39 39 37 43 58 -84 26 13.2 37 50 48 -84 04 52 37 51 55 -83 56 00 37 33 04 -83 23 04 37 28 30 -83 16 46.2 37 33 18 -83 35 38 37 28 30 -83 40 14 37 14 12.6 -83 38 42.5 37 14 13.3 -83 40 15.6	5,412 6,180 5,036 473 318 100 3,236 362 1,101 187 722 190	hydrologic unit index site hydrologic unit index site hydrologic unit index site hydrologic unit index site major tributary hydrologic unit index site major tributary hydrologic unit index site hydrologic unit index site hydrologic unit index site major tributary hydrologic unit index site major tributary hydrologic unit index site hydrologic unit index site major tributary major tributary major tributary

Table 3-3 (cont.). Statewide primary water quality stations with Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs highlighted in bold type.

River Basin	<b>Station</b>	<u>HUC</u>	Mile- Point	<b>Location</b>	<u>Latitude</u>	<b>Longitude</b>	Drainage ( <u>mi²</u> )	<u>Type</u>
Cumberland River Cumberland River Cumberland River Clear Fork Rockcastle River	86 9 87 10	05130101 05130101 05130101 05130102	563 0.9	at Calvin at Cumberland Falls nr Williansburg at Billows	36 50 08 36 43 33.2	7 -83 37 31.9 -84 20 25 2 -84 08 32.6 -84 17 48	770 1,977 370 604	mid-hydrologic unit index site hydrologic unit index site major tributary hydrologic unit index site
Horse Lick Creek Cumberland River Buck Creek S. Fk. Cumberland R	51 7 88 3. 8	05130102 05130103 05130103 05130104	0.1 423 12.3 44.8	nr Lamero nr Burkesville nr Dykes at Blue Heron	37 19 13.3 36 44 46.3 37 03 36.3 36 40 13	3 -84 08 19.2 5 -85 22 18.2 3 -84 25 34.9 -84 32 56	62 6,053 294 954	special interest watershed hydrologic unit index site major tributary hydrologic unit index site
Little River Red River	43 69	05130205 05130205		nr Cadiz nr Keysburg		-87 46 39 9 -86 58 44.7	269 509	major tributary hydrologic unit index site
Green River Green River Green River Nolin River Russell Creek Little Barren River Bear Creek Barren River Drakes Creek Green River Mud River Green River Rough River Panther Creek Pond River	75 72 73 74 55 56 103 14 54 70 12	05110001 05110001 05110001 05110001 05110001 05110002 05110002 05110002 05110003 05110003 05110004 05110004	334 80.9 10.0 6.3 11.8 1.0 114 8.0 72 17.4 150 62.5 1.0 5.4 12.4	at Munfordville at Neatsville at White Mills nr Bramlett nr Monroe nr Huff nr Woodbury nr Holland nr Bowling Green at Livermore nr Gus nr Woodbury nr Dundee nr Livermore nr Livermore nr W. Louisville nr Sacramento	37 11 30.3 37 33 18 37 10 04.3 37 13 35.3 37 14 55.3 37 10 23.3 36 41 46.3 36 56 05.3 37 29 03.3 37 11 00.3 37 33 46 37 29 03.3 37 43 38.3 37 23 42	2 -85 5307.0 9 -85 07 49.1 -86 01 52 1 -85 28 12.6 2 -85 40 39.2 3 -86 21 40.4 3 -86 37 23.5 3 -86 02 48.2 7 -86 23 34.7 1 -87 08 04.0 -86 46 15 4 -86 36 57.5 -86 46 15 1 -87 07 07.6 3 -87 16 50.5 -83 41 36	256 159 1,968 398 502 6,431 268 3,140 757 1,068 374 523	hydrologic unit index site major reservoir inflow major reservoir inflow / trib major tributary major tributary major tributary hydrologic unit index site major reservoir inflow major tributary hydrologic unit index site major tributary hydrologic unit index site major tributary hydrologic unit index site mid-hydrologic unit index site hydrologic unit index site major tributary hydrologic unit index site major tributary hydrologic unit index site major tributary hydrologic unit index site
Highland Creek  Tradewater River	71	05140102		nr Uniontown		7 -87 52 08.5		major tributary
Tradewater River  Tennessee River Clarks River W. Fork Clarks R.  Mississippi River	106 107	05140205 06040006 06040006	14.3 7.8	nr Sullivan nr Sharpe nr Symsonia	36 58 18.5 36 55 56.9	5-88 30 53.9 9-88 32 37.6	313 187	hydrologic unit index site hydrologic unit index site major tributary
Bayou de Chien Mayfield Creek	37 42	08010201 08010201		nr Moscow nr Magee Springs		3 -89 01 48.4 5 -88 56 34.7		major tributary major tributary

#### 3.1.2 Rotating Watershed Network

Water Quality. An inter-agency monitoring team established several objectives for the one-year watershed water quality monitoring stations. The objectives were to: (1) obtain an overall representation of the quality of the basin's water resources; (2) determine water quality conditions associated with major land cover/land uses such as forest, urban, agriculture and mining; (3) characterize the basin's least impacted waters; and (4) collect data for establishing total maximum daily loads (TMDLs) as required by Section 303(d) of the Clean Water Act. Parameters analyzed were similar to those described earlier for the ambient network.

The Division of Environmental Services, the laboratory of the Kentucky Environmental and Public Protection Cabinet, analyzed water quality samples collected by the DOW. The rotating watershed water quality monitoring network consisted of 26 stations in the Green/Tradewater BMU and 25 stations in the Big/Little Sandy River and Tygarts Creek BMU (Table 3-4). These usually were located at the downstream reaches of USGS 11-digit watersheds, and many were coupled with biological sampling and with USGS gauging stations. Monthly sampling, sometimes complemented by rain event sampling, was conducted over the 12-month watershed monitoring period (April 2001 – March 2002 in the Green/Tradewater River BMU and April 2002 – March 2003 in the Big/Little Sandy River and Tygarts BMU) to characterize water quality of each watershed represented.

Section 319(h) nonpoint source grant monies were used to fund additional bacteriological monitoring by Western Kentucky University (WKU) at 36 sites in the Green/Tradewater BMU. Site selection was based largely on bacteria problems indicated from data collected by the basin volunteer Watershed Watch groups and to obtain data on streams with recreation potential. Also, DOW continued to sample areas with long-standing swimming advisories in three basins: 24 sites in the upper Cumberland River basin on nine streams, 20 sites in the Northern Kentucky area (lower Licking River Basin) and 29 sites in the North Fork Kentucky River Basin from Chavies to the headwater.

Table 3-4. Rotating watershed water quality stations, April 2001 through March 2003.

Site ID	Stream	<u>Latitude</u> <u>Longitude</u>	<u>Milepoint</u>	<u>Description</u>
		Green/Tradewater	River BMU	
GRN001	Dennis O'Nan Ditch	37.5791 -88.0978	2.1	nr DeKoven
GRN002	Cypress Creek	37.5305 -87.9751	2.2	at Sturgis
GRN003	Craborchard Creek	37.4634 -87.8983	2.3	nr Wheatcroft
GRN004	Clear Creek	37.3425 -87.8003	1.6	nr Providence
GRN005	Donaldson Creek	37.284 -87.8101	2.2	nr Fryer
GRN006	Tradewater River	37.123 -87.6392	102.2	at Hopkins Park Rd.
GRN007	Canoe Creek	37.802 -87.6248	3.3	at Henderson
GRN009	S. Fk. Panther Creek	37.6793 -87.0907	1.7	nr Sutherland
GRN010	Sputzman Creek	37.6778 -87.47	1.4	nr Niagra
GRN011	Blackford Creek	37.8989 -86.9866	3.3	nr Maceo
GRN012	Deer Creek	37.573 -87.4651	3.0	nr Sebree
GRN013	Cypress Creek	37.509 -87.3168	3.1	nr Rumsey
GRN014	W. Fk. Pond R.	37.1569 -87.3599	2.2	nr Mt. Carmel
GRN015	Caney Creek	37.5261 -86.6865	2.5	nr Olaton
GRN016	Rough River	37.6098 -86.2588	129.2	at Hardin Springs
GRN017	Pond Creek	37.3005 -87.0046	0.3	nr Paradise
GRN018	Wolf Lick Creek	37.0416 -86.9541	4.0	nr Dunmore
GRN019	Muddy Creek	37.1837 -86.7732	5.0	nr Dunbar
GRN020	Gasper River	37.0217 -86.6068	11.9	nr Hadley
GRN021	W. Fk. Drakes Creek	36.8609 -86.3992	21.6	nr Matlock
GRN022	Trammel Fork	36.845 -86.3494	5.1	nr Allen Springs
GRN023	Beaver Creek	36.9898 -85.9754	10.5	nr Glasgow
GRN024	Skaggs Creek	36.9074 -85.939	21.3	nr Roseville
GRN025	Big Pitman Creek	37.273 -85.554	3.0	nr Greensburg
GRN026	Casey Creek	37.2239 -85.1967	3.7	nr Knifley
GRN027	Valley Creek	37.6135 -85.9314	2.1	nr Glendale
	1	Big Sandy/Little Sandy	y/Tygarts BMU	
BSW002	Little Fk. of Little	38.2918 -82.9208	2.9	nr Hitchens
	Sandy River			
BSW003	Little Sandy River	38.2895 -82.9649	44.8	at Leon
BSW004	Little Sandy River	38.114 -83.1174	72.8	nr Sandy Hook
BSW005	Buffalo Creek	38.4594 -83.0546	0.4	nr Kehoe
BSW006	E. Fk. Little Sandy R.	38.4928 -82.779	5.1	nr Danleyton
BSW007	E. Fk. Little Sandy R.		25.3	nr Cannonsburg
BSW008	Tygarts Creek	38.3675 -83.109	65.3	at Carter Caves SRP
BSW009	Big Sinking Creek	38.2499 -83.1173	10.7	nr Olive Hill
BSW010	Big Caney Creek	38.1561 -83.1627	7.8	nr Ordinary
BSW011	Hood Creek	38.4953 -82.6708	0.8	nr Ashland
BSW012	Shelby Creek	37.4067 -82.5071	2.6	nr Shelbiana
BSW013	Russell Creek	37.3669 -82.4135	4.0	nr Marrowbone
BSW014	Wolf Creek	37.8199 -82.414	1.3	nr Lovely
BSW015	Right Fk. Beaver Cr.	37.5458 -82.7748	3.3	at Waco
BSW016	Big Creek	37.7342 -82.3386	0.8	nr Nolan
BSW017	Elkhorn Creek	37.2765 -82.3776	2.5	nr Elkhorn City

Table 3-4 (cont.). Rotating watershed water quality stations, April 2001 through March 2003.

Site ID	<u>Stream</u>	<u>Latitude</u> <u>Longitude</u>	Milepoint	<u>Description</u>
		Big Sandy/Little Sandy/	Tygarts BMU	
BSW018	Blaine Creek	38.029 -82.8495	42.0	at Blaine
BSW019	Blaine Creek	38.1763 -82.6726	9.5	at Fallsburg
BSW020	Bear Creek	38.2458 -82.6186	1.0	at Buchanan
BSW021	Tug Fork	38.1169 -82.5988	0.1	at Louisa/Ft. Gay
BSW022	Rockcastle Creek	37.9859 -82.5455	3.3	nr Clifford
BSW023	Big Sandy River	38.3899 -82.5994	1.9	boat
BSW024	Big Sandy River	38.2857 -82.579	10.0	boat
BSW025	Paint Creek	37.8187 -82.8456	4.3	nr Paintsville
BSW026	Johns Creek	37.7479 -82.7229	4.4	nr Nero

#### 3.1.3 Bioassessment Monitoring Programs

**Introduction.** There are four biological monitoring programs within the Kentucky Division of Water. Those programs have the same primary purpose of assessing the aquatic life use support of streams in the commonwealth. Although, each program is driven by broad objectives, together they provide a comprehensive program that addresses aquatic life use attainment from several approaches: (1) random, overall snapshot of the ambient conditions; (2) the integration of conditions in relatively large watersheds monitored for long-term trend evaluation; (3) impact assessments related to nonpoint source pollution and; (4) a regional reference program that assesses least impacted streams for development of metric benchmarks used to assess lotic ecosystems.

Reference Reach Program. In 1991, DOW began a Reference Reach (RR) program to gather data from the state's least impacted streams. Biologists first identified potential least impacted waters representative of geographic regions of the state known as ecoregions. Then, data on physicochemical water quality, sediment quality, fish tissue residue, habitat condition, and biotic conditions were collected to define the potential environmental quality for the streams of a particular ecoregion and allow other streams in the same ecoregion to be compared to the reference condition. Data from the reference reach program provided the basis for the development of narrative and numerical biocriteria for the various ecoregions of the commonwealth. Fifty-five stream sites from seven level III ecoregions were initially sampled in the spring and fall of 1992-1993. Since that time, many more potential reference reach streams

were sampled. Some were adopted as reference reach streams; others were rejected because they did not possess adequate quality to represent least impacted condition. Currently, there are 52 RR streams totaling 490 miles throughout the commonwealth (Table 3-5). Another 80 streams totaling 399 miles will be considered for inclusion during the upcoming triennial review of water quality standards. There are 15 (95.95 miles) existing and 48 proposed RR streams (including new segments) equaling 333.36 miles in the two BMUs covered in this report. A list of candidate RR streams in the two BMUs of interest occurs in Table 3-6.

Watershed Biological Monitoring Program (WBMP). The WBMP monitors streams in a fixed-station network so long-term trends can be tracked in the targeted fourth and fifth order watersheds. Targeted stations were placed in the downstream reaches of fourth, fifth and occasionally sixth order (on 1:24,000 scale USGS topographic maps) watersheds. One reason for this choice was that the number of these watersheds closely matched the available monitoring resources. Another favorable attribute of this design was that these watersheds were more hydrologically accurate and uniform in size than 11-digit watersheds. Most of these streams were monitored for at least one component of the biological community (fish, macroinvertebrate or algae).

Often, ambient water quality data were also collected at these locations. These stations will be revisited every five years.

**Nonpoint Source Program** (NPSP). The NPSP conducted biological monitoring focused on a myriad of watershed concerns related to pollutant degradation ranging from soil erosion and nutrient runoff from agricultural practices to urban runoff. Typically, fish and macroinvertebrate communities were targeted for assessment determination. Sample location priorities were gleaned from Kentucky nonpoint source assessment report (KDOW and UK, 1999).

**Probabilistic Monitoring Program (PMP).** The DOW conducted a random survey of wadeable streams (potential stream population are all first – fifth order) using locations generated by the EPA Office of Research and Development in Corvallis, Oregon. This probabilistic monitoring design was employed to statistically assess aquatic life use support on the majority of Kentucky's waters. This effort was designed for a basin unit with criteria provided to make a random, statistically valid selection from candidate streams to monitor for bioassessments that

Table 3-5. Reference reach streams<sup>a</sup> in Kentucky.

				Start	End	Total
<u>Stream</u>	<u>County</u>	<u>Location</u>	<u>Basin</u>	<u>Segment</u>	<u>Segment</u>	<u>Miles</u>
Cane Creek	Whitley	0.1 mi below Daylight Branch	Upper Cumberland	11.5	7	4.5
Bark Camp Creek	Whitley	U.S. Forest Service Rd 193 bridge	Upper Cumberland	7.6	2.6	5
Eagle Creek	McCreary	KY 896 bridge	Upper Cumberland	6.3	3	3.3
South Fork Dog Slaughter Creek	Whitley	1000 ft above foot bridge (Dog Slaughter Falls Trail)	Upper Cumberland	4.6	0	4.6
Buck Creek	Pulaski	Off Bud Rainey Rd	Upper Cumberland	62.6	28.9	33.7
Marsh Creek	McCreary	KY 478 bridge	Upper Cumberland	26.2	12.6	13.6
Horse Lick Creek	Jackson	Horse Lick Creek Rd at first ford	Upper Cumberland	21.2	1.9	19.3
Bad Branch	Letcher	0.2 mi above KY 932 bridge	Upper Cumberland	3.0	0	3
Beaverdam Creek	Edmonson	KY 101-259 bridge	Green	14.0	7.6	6.4
Gasper River	Logan	0.2 mi above Bucksville Rd bridge	Green	38.0	32.3	5.7
Trammel Fork	Allen	0.1 mi below Red Hill Rd bridge	Green	30.15	19.4	10.75
Lick Creek	Simpson	<b>0.1</b> mi above HWY 585 (265) bridge	Green	9.9	5.3	4.6
Peter Creek	Barren	HWY 3179; Oil Well Rd	Green	18.05	13.05	5
Caney Fork	Barren	0.1 mi below Hwy 3179 (Oil Well Rd)	Green	6.6	0.8	5.8
Falling Timber	Metcalfe	Hwy 640 bridge crossing	Green	16.0	11.5	4.5
Creek Russell Creek	Adair	0.15 mi below KY Hwy 80 at	Green	68.0	23.8	44.2
Russell Cleek	Auan	<del>-</del>	Green	00.0	23.0	77.2
Goose Creek	Casey	Gentry's Mill Off Brock Rd	Green	14.6	5.6	9
		Gentry's Mill				
Goose Creek	Casey	Gentry's Mill Off Brock Rd	Green	14.6	5.6	9
Goose Creek Drennon Creek	<b>Casey</b> Henry	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing	Green Kentucky	<b>14.6</b> 11.9	<b>5.6</b> 10.5	<b>9</b> 1.4
Goose Creek Drennon Creek Indian Creek	Casey Henry Carroll	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of	Green Kentucky Kentucky	<b>14.6</b> 11.9 4.7	<b>5.6</b> 10.5 0.55	9 1.4 4.15
Goose Creek Drennon Creek Indian Creek Musselman Creek	Casey Henry Carroll Grant Woodford	Gentry's Mill Off Brock Rd  Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson	Green Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4	5.6 10.5 0.55 2.6	9 1.4 4.15 5.8
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station	Casey Henry Carroll Grant Woodford	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville	Green Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4 19.0	5.6 10.5 0.55 2.6 4.1	9 1.4 4.15 5.8 14.9
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek	Casey Henry Carroll Grant Woodford Estill	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary	Green Kentucky Kentucky Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4 19.0 22.3	5.6 10.5 0.55 2.6 4.1	9 1.4 4.15 5.8 14.9 3.3
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station Camp Creek	Casey Henry Carroll Grant Woodford Estill Jackson	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary KY 89 bridge	Green Kentucky Kentucky Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4 19.0 22.3 48.6	5.6 10.5 0.55 2.6 4.1 19 5.3	9 1.4 4.15 5.8 14.9 3.3 43.3
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station Camp Creek Sturgeon Creek	Casey Henry Carroll Grant Woodford Estill Jackson Lee	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary KY 89 bridge Off Sturgeon Creek Rd	Green Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4 19.0 22.3 48.6 31.1	5.6 10.5 0.55 2.6 4.1 19 5.3	9 1.4 4.15 5.8 14.9 3.3 43.3
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station Camp Creek Sturgeon Creek Gladie Creek East Fork Indian	Casey Henry Carroll Grant Woodford Estill Jackson Lee Menifee	Gentry's Mill Off Brock Rd  Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary KY 89 bridge  Off Sturgeon Creek Rd 0.2 mi upstream of bridge	Green Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4 19.0 22.3 48.6 31.1 8.4	5.6 10.5 0.55 2.6 4.1 19 5.3 4	9 1.4 4.15 5.8 14.9 3.3 43.3 27.3 8.4
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station Camp Creek Sturgeon Creek Gladie Creek East Fork Indian Creek Wolfpen Branch Right Fork Buffalo	Casey Henry Carroll Grant Woodford Estill Jackson Lee Menifee Menifee	Gentry's Mill Off Brock Rd Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary KY 89 bridge Off Sturgeon Creek Rd 0.2 mi upstream of bridge 1 mi upstream of West Fork Indian Cr	Green Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky Kentucky	14.6 11.9 4.7 8.4 19.0 22.3 48.6 31.1 8.4 8.5	5.6 10.5 0.55 2.6 4.1 19 5.3 4 0	9 1.4 4.15 5.8 14.9 3.3 43.3 27.3 8.4 8.5
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station Camp Creek Sturgeon Creek Gladie Creek East Fork Indian Creek Wolfpen Branch	Casey Henry Carroll Grant Woodford Estill Jackson Lee Menifee Menifee Menifee	Gentry's Mill Off Brock Rd  Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary KY 89 bridge  Off Sturgeon Creek Rd 0.2 mi upstream of bridge 1 mi upstream of West Fork Indian Cr at KY 715 bridge	Green Kentucky	14.6 11.9 4.7 8.4 19.0 22.3 48.6 31.1 8.4 8.5	5.6 10.5 0.55 2.6 4.1 19 5.3 4 0 0	9 1.4 4.15 5.8 14.9 3.3 43.3 27.3 8.4 8.5
Goose Creek Drennon Creek Indian Creek Musselman Creek Clear Creek Station Camp Creek South Fork Station Camp Creek Sturgeon Creek Gladie Creek East Fork Indian Creek Wolfpen Branch Right Fork Buffalo Creek	Casey Henry Carroll Grant Woodford Estill Jackson Lee Menifee Menifee Menifee Owsley	Gentry's Mill Off Brock Rd  Flat Bottom Rd crossing Hwy 36 bridge Lawrenceville – Keefer Rd bridge Hifner Rd bridge, 2.1 mi S of Mortonsville Off KY Hwy 1209 at Estill-Jackson County boundary KY 89 bridge  Off Sturgeon Creek Rd 0.2 mi upstream of bridge 1 mi upstream of West Fork Indian Cr at KY 715 bridge Off Whoopflarea Rd	Green Kentucky	14.6 11.9 4.7 8.4 19.0 22.3 48.6 31.1 8.4 8.5 3.3 11.2	5.6 10.5 0.55 2.6 4.1 19 5.3 4 0 0	9 1.4 4.15 5.8 14.9 3.3 43.3 27.3 8.4 8.5 3.3 11.2

Table 3-5 (cont.). Reference reach streams<sup>a</sup> in Kentucky.

Line Fork Creek	Letcher	off KY 160	Kentucky	27.5	17.3	10.2
North Fork Licking River	Morgan	0.1 mi below Bucket Branch	Licking	21.3	13	8.3
Bucket Branch	Morgan	Leisure – Paragon Rd bridge	Licking	1.9	0	1.9
Devils Fork	Morgan	KY 711 bridge	Licking	7.8	0	7.8
<b>Big Sinking Creek</b>	Carter	KY 986 bridge	Little Sandy	15.2	10.7	4.5
Arabs Fork	Elliott	KY 1620 bridge	Little Sandy	4.7	0	4.7
Big Caney Creek	Elliott	off KY 32, Binion Ford Rd	Little Sandy	15	2.2	12.8
Laurel Creek	Elliott	Carter School Rd bridge	Little Sandy	14.4	7.6	6.8
Yellowbank Creek	Breckinridge	Cart-Manning Crossing Rd Wildlife Management Area	Ohio	11.9	4.4	7.5
Soldier Creek	Marshall	HWY 58 bridge	Tennessee	5.3	2.6	2.7
Blood River	Calloway	Grubbs Lane bridge; O.75 mi E of State Line Rd	Tennessee	15.65	15.1	0.55
Panther Creek	Calloway	KY 280 bridge	Tennessee	5.1	1.2	3.9
Tradewater River	Christian	J. T. Sparkman Rd; 0.7 mi from Mt. Zoar Rd	Tradewater	132.3	126	6.3
Sandlick Creek	Christian	Mt. Carmel-Camp Cr. Rd; 0.75 mi W of KY Hwy 109	Tradewater	9.0	3.5	5.5
Wilson Creek	Bullitt	Mt. Carmel Church Rd, first crossing	Salt	17	12.2	4.8
Salt Lick Creek	Marion	Off Salt Lick Rd	Salt	8.4	5.3	3.1
Otter Creek	Larue	0.1 mi below West Fork, Herbert-Howell Rd	Salt	2.7	1.75	0.95
West Fork Red River	Christian	Carter Rd bridge	Lower Cumberland	26.5	16.3	10.2
Whippoorwill Creek	Logan	KY Hwy 2375 bridge	Lower Cumberland	44.6	0	44.6

<sup>&</sup>lt;sup>a</sup>Streams in bold are in Green/Tradewater and Big/Little Sandy and Tygarts BMUs

Table 3-6. Candidate list of reference reach streams in Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs.

Sandy/Tygarts BMUs.		River Mile	Total Miles	County
				Edmonson
				Hart
				Barren
				Grayson
	·			Todd
· ·	•		1	
				Metcalfe
				Adair
				Metcalfe
				Breckinridge
	·			Christian
•				Logan
				Casey
	· ·			Adair
	•			Ohio
Lick Cr.	Mouth to Headwaters			Simpson
Linders Cr.	Mouth to Sutzer Cr.	0.0-7.7	7.7	Hardin
Little Beaverdam Cr.	Mouth to SR 743	0.0-11.3	11.3	Warren
Little Short Cr.	Mouth to Headwaters	0.0-3.0	3.0	Grayson
Lynn Camp Cr.	Mouth to Lindy Cr.	0.0-8.3	8.3	Hart
McFarland Cr.	Grays Br. to Unidentified Tributary	1.4-4.8	3.4	Christian
Meeting Cr.	Little Meeting Cr. to Petty Br.	5.2-13.8	8.6	Hardin
Muddy Cr.	Landuse Change to Headwaters	13.0-15.5	2.5	Ohio
North Fork Rough R.	Buffalo Cr. to Reservoir Dam	23.44-28.1	4.66	Breckinridge
Peter Cr.	Caney Fk. to Dry Fk.	11.6-18.5	6.9	Barren
Pond Run	Landuse Change to Headwaters	1.4-6.8	5.4	Breckinridge/Ohio
Rough R.	Linders Cr. To Vertress Cr.	136.9-147.8	10.9	Hardin
Russell Cr.	Mouth to Columbia WWTP	0.0-40.0	40.0	Adair
Russell Cr.	Reynolds Cr. to Headwaters	55.9-68.2	12.3	Adair
Sixes Cr.	Wild Br. to Headwaters	2.0-7.5	5.5	Ohio
Sulphur Br.	Mouth to Headwaters	0.0-2.0	2.0	Edmonson
Trammel Fk.	Mouth to Tennessee Stateline	0.0-30.15	30.15	Allen
West Fk. Pond R.	Unidentified Tributary to E. Br. Pond R.	12.7-22.5	9.8	Christian
White Oak Cr. Unid. Tributary		0.4-3.0		Adair
E. Fk. Flynn Fk.	Landuse Change to Headwaters	2.5-*4.6	2.1	Caldwell
Piney Cr.	L. Beshear Backwaters to Headwaters	4.5-10.2	5.7	Caldwell
Piney Cr. Unid. Tributary	Mouth to Headwaters	0.0-2.9	2.9	Caldwell
Sandlick Cr.	Camp Cr. to Headwaters	4.9-9.0	4.1	Christian
Tradewater R.	Dripping Spgs. Br. To Buntin Lake Dam	123.2-131.1	7.9	Christian
Hobbs Fk	Mouth to Headwaters	0.0-3.8	3.8	Martin
				Martin
•				Pike
				Pike
Kussell FK.	CITICAL TAIL OF SK OU W VA STATETINE	14.4-10.0	1.4	I IKC
	Linders Cr. Little Beaverdam Cr. Little Short Cr. Lynn Camp Cr. McFarland Cr. Meeting Cr. Muddy Cr. North Fork Rough R. Peter Cr. Pond Run Rough R. Russell Cr. Sixes Cr. Sulphur Br. Trammel Fk. West Fk. Pond R. White Oak Cr. Unid. Tributary E. Fk. Flynn Fk. Piney Cr. Piney Cr. Unid. Tributary Sandlick Cr.	Beaverdam Cr. Mouth to Headwaters Cane Run Nolin R. Backwaters to Headwaters Caney Fork Mouth to Headwaters Clifty Cr. Barton Run to W. Ky. Parkway Clifty Cr. Little Clifty Cr. to Sulphur Lick East Fk. Little Barren R. Red Lick Cr. to Flat Cr. Ellis Fk. Mouth to Headwaters Falling Timber Cr. Landuse Change to Headwaters Fiddlers Cr. Mouth to Unidentified Tributary Gasper R. Clear Fork to Wiggington Cr. Goose Cr. Mouth to Little Goose Green R. Unid. Tributary Landuse Change to Headwaters Halls Cr. Unidentified Tributary to Headwaters Lick Cr. Mouth to Headwaters Little Beaverdam Cr. Mouth to Sutzer Cr. Little Beaverdam Cr. Mouth to Headwaters Little Short Cr. Mouth to Headwaters Little Short Cr. Little Meeting Cr. to Petty Br. Muddy Cr. Landuse Change to Headwaters North Fork Rough R. Burfalo Cr. to Reservoir Dam Peter Cr. Caney Fk. to Dry Fk. Pond Run Landuse Change to Headwaters Rough R. Linders Cr. To Vertress Cr. Russell Cr. Reynolds Cr. to Headwaters Sixes Cr. Wild Br. to Headwaters Sixes Cr. Wild Br. to Headwaters Trammel Fk. Mouth to Headwaters Trammel Fk. Mouth to Headwaters Proy Cr. Unid. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Lind. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Lind. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Lind. Tributary Mouth to Headwaters Princy Cr. Lind. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Unid. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Unid. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Unid. Tributary Hovious Rd. Crossing to SR 76 E. Fk. Flynn Fk. Landuse Change to Headwaters Princy Cr. Unid. Tributary Hovious R	Beaverdam Cr.         Mouth to Headwaters         0.0-14.1           Cane Run         Nolin R. Backwaters to Headwaters         1-6.5           Caney Fork         Mouth to Headwaters         0.0-6.6           Clifty Cr.         Barton Run to W. Ky. Parkway         7.3-17.2           Clifty Cr.         Little Clifty Cr. to Sulphur Lick         7.7-13.2           East Fk. Little Barren R.         Red Lick Cr. to Flat Cr.         190-20.2           Ellis Fk.         Mouth to Headwaters         0.0-3.2           Falling Timber Cr.         Landuse Change to Headwaters         7.0-15.5           Fiddlers Cr.         Mouth to Headwaters         0.0-5.8           Forbes Cr.         Mouth to Unidentified Tributary         0.0-3.9           Gasper R.         Clear Fork to Wiggington Cr.         170-35.2           Goose Cr.         Mouth to Little Goose         0.0-8.1           Green R. Unid. Tributary         Landuse Change to Headwaters         0.8-3.2           Halls Cr.         Unidentified Tributary to Headwaters         0.8-3.2           Linders Cr.         Mouth to Headwaters         0.0-9.9           Linders Cr.         Mouth to St. 743         0.0-11.3           Little Beaverdam Cr.         Mouth to St. 743         0.0-11.3           Little Short Cr.	Beaverdam Cr.         Mouth to Headwaters         0.0-14.1         14.1           Cane Run         Nolin R. Backwaters to Headwaters         1-6.5         5.5           Caney Fork         Mouth to Headwaters         0.0-6.6         6.6           Clifty Cr.         Barton Run to W. Ky. Parkway         7.3-17.2         9.9           Clifty Cr.         Little Clifty Cr. to Sulphur Lick         7.7-13.2         5.5           East Fk. Little Barren R.         Red Lick Cr. to Flat Cr.         190-20.2         1.2           Ellis Fk.         Mouth to Headwaters         0.0-3.2         3.2           Feldiling Timber Cr.         Landuse Change to Headwaters         7.0-15.5         8.5           Fiddlers Cr.         Mouth to Unidentified Tributary         0.0-3.9         3.9           Gasper R.         Clear Fork to Wiggington Cr.         170-35.2         18.2           Goose Cr.         Mouth to Little Goose         0.0-8.1         8.1           Green R. Unid. Tributary         Landuse Change to Headwaters         0.3-3.2         2.2           Lick Cr.         Mouth to Headwaters         0.0-8.1         8.1           Lick Cr.         Mouth to Headwaters         0.0-9.9         9.9           Linders Cr.         Mouth to Headwaters         0.0-7.7

Table 3-6 (cont.). Candidate list of reference reach streams in Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs.

Basin	<u>Stream</u> <sup>a</sup>	Segment	River Mile	Total Miles	County
Little Sandy R.	Meadow Br.	Mouth to Headwaters	0.0-1.4	1.4	Elliott
	Middle Fk. Little Sandy R.	Mouth to Sheepskin Br.	0.0-3.6	3.6	Elliott
	Nichols Fk.	Green Br. to Headwaters	0.0-1.9	1.9	Elliott
	Laurel Cr.	Carter School Rd. Bridge t Headwaters	7.6-14.4	6.8	Elliott
Ohio R.	Crooked Cr.	Rush Cr. To City Lake Dam	17.5-25.6	8.1	Crittenden

<sup>&</sup>lt;sup>a</sup>Includes new candidate streams and current reference reach streams with proposed changes to segments.

reflect the basin as a whole.

Network design and sampling procedures developed by EPA's Environmental Monitoring and Assessment Program (EMAP) were used in Kentucky's random survey. Sampling locations were selected from EPA's River Reach File 3 (essentially blue lines on a 1:100,000 USGS scale map), which provide the framework. In the design process, the number of sample sites needed to satisfy a known confidence interval was determined so statistically valid extrapolation of the data can be made for the whole basin when assigning the miles of use attainment.

Once each segment was analyzed for level of aquatic life use support, calculations were made based on similar streams in the basin. For example, the results (full support, partial support and nonsupport) of first-order streams in the probabilistic assessment were extrapolated to total number of miles of first-order streams in the basin management unit, then second-order streams, etc. Nothing can be said about streams greater than fifth order in each basin, except for those stream reaches assessed by targeted sampling. As with targeted monitoring, reaches typically extended from one significant tributary to another; occasionally, land use or a point source discharge was the reach terminus.

Macroinvertebrates were collected once at each sample location from spring through early summer, habitat was assessed at each site, and physical data were measured by multiparameter probe. EPA provided sampling locations as latitude/longitude coordinates. According to EMAP protocols, sampling was conducted in a reach around the coordinates equal to 40 channel widths. Sampling methods followed those of the DOW biological programs (Kentucky Division of Water, 2002). Where habitat was not necessarily similar to that sampled by usual protocols (an uncommon occurrence) in high gradient streams (riffle, pool, run), best professional judgment was used to interpret results from such reaches.

**Other Agencies.** Kentucky State Nature Preserves Commission collected fish at three stations. In the Green/Tradewater BMU in 2001, the Kentucky Department of Fish and Wildlife Resources (KDFWR, 2002 and 2003) sampled fish at 70 locations.

Federally Threatened and Endangered Species. Waters were reviewed to determine if federally threatened or endangered species populations had been extirpated or significantly declined since November 1975. The latter date was important because a use was defined as an "existing use" in Kentucky water quality standards regulations if the use existed on that date, even if it had been lost or the current designated use was different.

#### 3.1.4 Other Data Sources

**Discharge Monitoring Reports.** Discharge monitoring report (DMR) data, collected by Kentucky Pollutant Discharge Elimination System (KPDES) permit holders, were accessed through DOW's permit compliance system database. Depending on the relative sizes of the wastewater discharge, the receiving stream and the severity of the permit violations, it sometimes was possible to assess instream uses as threatened or impaired. Because instream data were usually not collected, stream assessments based only on DMR data are considered evaluated, not monitored.

**Coal Mining Operations.** Coal mining permits required instream monitoring when mining activity had the potential to affect Outstanding State Resource Waters containing a federally listed threatened or endangered species. Biological and water quality monitoring extended from the pre-mining phase through bond release. These data were used to assess aquatic life use.

Effects of Effluent Toxicity on Aquatic Communities. Several streams were sampled in 1995 to test the hypothesis that failure of point source discharges to meet whole effluent toxicity permit limits resulted in instream biological impacts. Biological assemblages were sampled both up- and downstream of the point source discharges to determine differences in community metrics and use support.

#### 3.2 Assessment Methodology

Overall use support was determined by following U.S. EPA (1997) guidelines that define fully supporting as fully supporting all uses for which data are available. If a segment supported one use but did not support another, it was listed as not supporting. For instance, if a segment supported Warm Water Aquatic Habitat (WAH) but not Primary Contact Recreation (PCR), it was listed as not supporting. A segment was listed as partially supporting if any assessed use fell into that category, even if another use was fully supported. Many waterbodies were assessed for only one use because data were not available to assess other uses.

#### 3.2.1 Aquatic Life and Primary Contact Recreation Use Support

The water quality and biological data provided by the programs described in the preceding pages were used to assess use support in rivers and streams. Data were categorized as "monitored" or "evaluated." Monitored data were derived from site-specific surveys and were

generally no more than five years old. In some instances where conditions were believed to have remained mostly unchanged, monitored data collected prior to 1995 were still considered valid and waters described by these data were categorized as monitored. Also, data from the random survey network were used. More than 9,800 stream miles had been monitored in the commonwealth by targeted efforts through March 2003. Like the targeted stations, each random survey station was used to assess a limited reach of stream around the sample point. Few evaluated waters remain in the assessment database. All efforts in the watershed initiative were to gather defensible, monitored data. However, there were some monitoring data more than five years old, strong anecdotal information, and extrapolation of discharge data that resulted in evaluated assessments.

The total number of assessed stream miles was determined by adding the miles represented by the random survey and the miles assessed by targeted monitoring. In other words, miles assessed by targeted monitoring in wadeable (first – fifth-order) streams were included in miles assessed by the random survey. However, results were also presented separately for targeted and random total miles.

Water Quality Data. Chemical data collected by the DOW and others were assessed according to EPA guidance (U.S. EPA 1997). Water quality data were compared to criteria contained in Kentucky Water Quality Standards Regulations (401 KAR 5:031). The segment fully supported WAH use when criteria for dissolved oxygen, un-ionized ammonia, temperature and pH were not met in 10 percent or less of the samples collected (October 1997 – March 2003 for the ambient stations and 12 months for the rotating watershed stations). Partial support was indicated if any one criterion for these parameters was not met in 11-25 percent of the samples. A segment was not supporting if any one of these criteria was not met more than 25 percent of the time.

Data for mercury, cadmium, copper, iron, lead and zinc were analyzed for violations of acute criteria listed in state water quality standards regulations using at least three years of data during the period October 1997 – March 2003. The segment fully supported WAH use if all criteria were met at stations with quarterly or less frequent sampling, or if only one violation occurred at stations with monthly sampling. Partial support was indicated if any one criterion was not met more than once but in less than 10 percent of the samples. The segment was not supporting if criteria were exceeded in greater than 10 percent of the samples. The assessment

criteria were closely linked to the way state and federal water quality criteria were developed. Aquatic life was considered protected if, on average, the acute criteria were not exceeded more than once every three years. Data were also compared to chronic criteria. Observations that equaled or were only slightly greater than chronic criteria were not considered to violate water quality standards.

Fecal coliform and pH data were used to indicate the degree of support for PCR (swimming) use. The use was fully supported if the fecal coliform bacteria criterion of 400 colonies per 100-milliliters, was not met in less than 20 percent of the samples, partially supported if the criterion was not met in 25-33 percent of the samples, and not supported if the criterion was not met in 33 percent or more of the samples. Streams with pH less than 6.0 or greater than 9.0 SU in more than 10 percent of the samples were considered to not support swimming use.

**Biological Data.** Several community structure function metrics were analyzed for each assemblage (algae, macroinvertebrates and fish) as described earlier in this chapter. As outlined in Table 3-7, the metric scores were used to determine biotic integrity and aquatic life use support for each stream reach monitored. Expectations for metric values were dependent on stream size, ecoregion and habitat quality. Bioassessments integrate data from the biological community, habitat, physical environment, water quality and professional judgment of aquatic biologists.

Biological data sometimes were judged to be indeterminate. This occurred in only a few occasions in these two BMUs when only one assemblage (usually fish, where sampling occurred in an area documented as poor natural habitat) was used for assessment. On other occasions the data were considered inadequate or the results borderline, and it was felt that re-sampling would be more appropriate than making a use-support decision with existing data. Stations with inconclusive data were labeled "Maybe" or "Re-sample" in Appendices 3-1 and 3-2. These streams will be sampled again in the next watershed cycle.

Table 3-7. Biological criteria for assessment of warm water aquatic habitat use support<sup>a</sup>

Assemblage	Fully Supporting	Partially Supporting	Not Supporting
Algae	Diatom Bioassessment Index (DBI) Classification of excellent or good, biomass similar to reference/control or STORET mean.	DBI classification of fair, increased biomass (if nutrient enriched) of filamentous green algae.	DBI classification of poor, biomass very low (toxicity), or high (organic enrichment).
Macroinvertebrate	Macroinvertebrate Bioassessment Index (MBI) excellent or good, high EPT, sensitive species present.	MBI classification of fair, EPT lower than expected in relation to available habitat, reduction in RA of sensitive taxa. Some alterations of functional groups evident.	MBI classification of poor, EPT low, TNI of tolerant taxa very high. Most functional groups missing from community.
Fish	Index of Biotic Integrity (IBI) excellent or good, presence of rare, endangered or species of special concern.	IBI fair.	IBI poor, very poor, or no fish.

<sup>&</sup>lt;sup>a</sup>Acronyms used in this table are: EPT = Ephemeroptera, Plecoptera, Trichoptera; RA = Relative Abundance; TNI = Total Number of Individuals

**Federally Threatened and Endangered Species**. Waters with federally threatened or endangered species in November 1975 have an existing "use" of Outstanding State Resource Water, and the loss or significant decline of one of these populations constitutes a use impairment.

#### 3.2.2 Fish Consumption Use Support

Fish consumption was a category that, in conjunction with aquatic life use, assesses attainment of the fishable goal of the Clean Water Act. Assessment of the fishable goal was separated into these two categories in 1992 because a fish consumption advisory does not preclude attainment of the aquatic life use and vice versa. Separating fish consumption and aquatic life use support gave a clearer picture of actual water quality conditions.

Kentucky revised its methodology for issuing fish consumption advisories in 1998 to a risk-based approach patterned after the Great Lakes Initiative. The risk-based approach generally was more conservative than the Food and Drug Administration (FDA) action levels that were used previously. For example, the FDA action level for mercury was 1.0 ppm, but the risk-based number for issuing an advisory was as low as 0.12 ppm.

As a result of this change in methodology, a statewide advisory was issued in April 2000 for children under six and women of childbearing age to not consume more than one meal a week of any fish from Kentucky waters because of mercury. However, USEPA (2001a) issued a draft mercury water quality criterion expressed as a methylmercury concentration in fish tissue of 0.3 ppm. Therefore, for purposes of 305(b) reporting, waters were not considered impaired unless fish exhibited mercury tissue concentrations of at least 0.3 ppm. In other words, the fish tissue concentration triggering the statewide advisory (0.12 ppm) was considered more stringent than water quality standards.

Other than the statewide advisory for mercury explained above, the following criteria were used to assess support for the fish consumption use:

- Fully supporting no fish advisories or bans in effect
- Partially supporting "restricted consumption" fish advisory or ban in effect
  for general population or a subpopulation that potentially could be at a greater
  cancer risk (e.g., pregnant women, children). Restricted consumption was
  defined as limits on the number of meals consumed per unit time for one or
  more fish species
- Not supporting "no consumption" fish advisory or ban in effect for general
  population or a subpopulation that potentially could be at greater risk, for one
  or more fish species, or a commercial fishing ban in effect

## 3.2.3 Drinking Water Use Support

Drinking water use support was determined in several ways. First, compliance with maximum contaminant levels (MCLs) in finished water was determined by the annual average of quarterly samples. Drinking water use assessments in reservoirs were supplemented by surveys of drinking water operators on any taste and odor problems and use of biocides. The routine application of a biocide, or use of carbon filtration, were reasons for assessing a source of water as not fully supporting the domestic water supply use. Instream water quality data generally were not available to assess drinking water use.

#### 3.2.4 Causes and Sources

Causes and sources were categorized by codes given in national guidance. Causes for primary contact recreation, fish consumption, and water supply usually were easily identified. The majority of aquatic habitats not supporting aquatic life use were determined by biological monitoring; causes were identified by observations and judgment of field biologists. All causes may not be evident in the field, and there may be other causes contributing to use impairment that are not listed. Sources of all types of use impairments were even more difficult to determine and should be considered as "probable" sources at the 305(b) stage. Once listed in the 303(d) report, subsequent intensive monitoring and watershed reconnaissance of land uses will more fully identify sources.

#### 3.3 Use Support

#### 3.3.1 Statewide

**Targeted Monitoring: Aquatic Life Use.** Statewide summary results from targeted monitoring (Table 3-8) now encompass five years of intensive watershed monitoring in the Kentucky, Salt/Licking, Cumberland/Mississippi/Ohio/Tennessee, Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs. These data are supplemented with pre-1998 assessments at locations where those assessments are deemed still valid.

Probabilistic monitoring results are included in the targeted monitoring statistics since that method is also used for specific stream reach assessments as well as extrapolation of data for aquatic life use support in a given BMU. Total miles of waters meeting full use support are 4,942, and an additional 225 miles are fully supporting but threatened; partial support miles are 2,385, and waters not meeting designated uses are 2,270. Primary contact recreation continues to be the use with the highest percentage of miles not supporting (48.6 percent); however, fish consumption is now almost equal with 48.0 percent (Table 3-8). There are 5,979 miles (66.6 percent) of waters fully supporting aquatic life, use and 2,995 miles (33.4 percent) of this use has assessed waters partially or non-supporting. Compared to the 2002 305(b) report, aquatic life miles fully supporting increased by 255 miles, while waters partially or nonsupporting has increased by 475 miles. The fully supporting waters have decreased by 4.6 percent and partial or

Table 3-8. Use support summary of Kentucky rivers and streams (miles), targeted monitoring.

11				,, 0	
			Fully		
		Fully	Supporting	Partially	Not
	<u>Assessed</u>	Supporting	<b>But Threatened</b>	Supporting	Supporting
Overall	9,821.8	4,942.1	225.0	2,384.8	2,270.0
Aquatic Life	8,974.4	5,730.4	248.8	1,781.5	1,213.7
Fish Consumption	2,011.1	1,046.1	0.0	847.5	117.5
Primary Contact	3,039.5	1,491.6	71.4	330.3	1,146.3
Recreation					
Domestic Water Supply	1,453.2	1,344.4	108.8	0.0	0.0

nonsupporting waters have increased by 4.6 percent.

**Fish Consumption Use.** This use was fully supported in 52.0 percent of the miles assessed; that compares to 62.0 percent from the 2002 305(b) report. Besides the statewide fish consumption advisory for mercury, long-standing fish consumption advisories remain in effect in several rivers and streams throughout the state. The major source of mercury is generally thought to be air emissions from coal-fired boilers. Because of the interstate issues, EPA is conducting national studies and will likely be involved in eventual efforts to calculate TMDLs and reduce mercury inputs. PCBs in fish tissue affect 71.5 miles of Town Branch and Mud River in Logan, Butler and Muhlenberg counties, 46.9 miles of West Fork Drakes Creek in Simpson and Warren counties, and 6.5 miles of Little Bayou Creek in McCracken County. Fish consumption advisories on the Ohio River are discussed in Section 3.3.3. See Appendices 3-1 and 3-2 for level of impairment to streams due to mercury or PCBs in the Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs,.

**Swimming Use.** Swimming advisories remain in effect on several streams in the upper Cumberland River Basin, lower Licking River Basin and North Fork Kentucky River.

#### Upper Cumberland River Basin

- Cumberland River from Hwy 2014 to Pineville Hwy 66 and from Hwy 219 to Harlan
- Martins Fork from Harlan to Cawood Water Plant
- Catrons Creek
- Clover Fork
- Straight Creek
- Poor Fork from Harlan to Looney Creek
- Looney Creek from mouth to Lynch Water Plant bridge

## **Lower Licking River Basin**

- Licking River from Banklick Creek to Ohio River
- Banklick Creek
- Threemile Creek

#### North Fork Kentucky River

• North Fork Kentucky River upstream of Chavies to source

Probabilistic Monitoring: Aquatic Life Use. The PMP effort has been implemented through a complete five-year cycle in the state. Data results on a statewide basis are presented in Table 3-9. These assessment data are exclusive of targeted monitoring, unlike the targeted results presented in Table 3-8 that incorporate both methodologies. These data indicate 42 percent of stream miles (first – fifth order) are fully supporting aquatic life use while 58 percent of statewide stream miles are not fully supporting that use (Table 3-9). This is in contrast to targeted results indicating approximately 67 percent fully supporting and 33 percent partially and not supporting aquatic life use. There are some reasons for this apparent discrepancy. Targeted monitoring is that, an inherent bias in monitoring strategy. For example, one of the targets is the RR program. This is a deliberate and necessary effort to find the best stream reaches in the From this, these reaches can be afforded additional protection through commonwealth. Kentucky's water quality standards. Also, the WBMP monitors  $4^{th} - 6^{th}$  order stream reaches on a cyclical schedule. These ambient locations typically support aquatic life use. The nature of random monitoring lends itself to integrating ambient conditions in a basin or bioregion since there is no bias of sample locations.

The five leading causes of impairment are siltation, pathogens, other habitat alterations, PCBs and organic enrichment/low DO (Table 3-10). The tope five probable sources are most

Table 3-9. Use support summary of Kentucky rivers and streams (miles), probabilistic monitoring.

	Total	Fully	Partially	Not
	Assessed	Supporting	Supporting	Supporting
Aquatic Life	25,419	10,619	6,574	8,226
	(42%)	(42%)	(26%)	(32%)

often identified as: (1) source unknown; (2) agriculture; (3) habitat modification (other than hydromodification); (4) resource extraction; and (5) urban runoff/storm sewers (Table 3-11).

Individual use support by major river basin is shown in Table 3-12. This overview of the commonwealth's major river basins show the greatest river miles not supporting aquatic life use are found in two (Green and Big Sandy basins) of the four basins monitored during this report cycle (Table 3-12). The Big Sandy and Tradewater river basins are both in areas of intensive land use. The former is one of the most intensive coal producing areas and the Tradewater River Basin is an area of large-scale crop production. Less than one-third of the assessed stream miles in the Big Sandy Basin and about 40 percent of assessed river miles in the Tradewater River Basin fully support aquatic life use (Figure 3-6). The most problematic basins for primary contact recreation are in the upper and lower Cumberland, Tennessee river basins and in minor Ohio River tributaries not associated with the two BMUs of primary discussion (Table 3-12). The upper Cumberland River Basin has both one of the highest percentages of aquatic life use support and lowest primary contact recreation support levels (Table 3-12). This table (3-12) may not reflect the extent of the pathogen problem in the Big Sandy River Basin because it has a high percent of monitored streams where frequent observations were made of straight pipes from houses that discharged both gray and black water directly into streams. There are 165 miles of assessed streams and rivers where this source was observed while monitoring (Table 3-13), but bacterial samples were not collected for analysis.

Table 3-10. Ranking of causes of impairment in Kentucky rivers and streams.

Cause/Stressor Category	<b>Impacted Miles</b>
Siltation	1,753.2
Pathogens	1,348.1
Other Habitat Alterations	
PCBs	805.5
Organic Enrichment/Low DO	570.2
Nutrients	540.1
Salinity/TDS/Chlorides	499.9
Causes Unknown	463.9
Metals	362.5
Flow Alteration	337.8
Sulfates	240.7
pH	229.7
Dioxins	194.4
Turbidity	141.0
Algal Growth/Chlorophyll a	55.1
Suspended Solids	52.8
Unionized Ammonia	
Thermal Modifications	33.1
Unknown Toxicity	19.3
Priority Organics	18.0
Noxious Aquatic Weeds	13.8
Radiation	
Chlorine	12.2
Oil and Grease	11.5
Other Inorganics	11.5
Exotic Species	8.4
Pesticides	5.3
Nonpriority Organics	5.2
Taste and Odor	1.9

Table 3-11. Probable sources of impairment in Kentucky rivers and streams.

Source Category	Miles Impacted
Source Unknown	1,631
Agriculture	1,477.2
Crop-related Sources	634.1
Nonirrigated Crop Production	424.4
Irrigated Crop Production	
Specialty Crop Production	3.6
Grazing related Sources	
Pasture grazing - Riparian and/or Upland	222.9
Pasture grazing – Upland	
Range grazing - Riparian and/or Upland	
Intensive Animal Feeding Operations	
Concentrated Animal Feeding Operations (permitted, point sour	
Confined Animal Feeding Operations (NPS)	
Habitat Modification (other than Hydromodification)	
Removal of Riparian Vegetation	
Bank or Shoreline Modification/Destabilization	
Drainage/Filling of Wetlands	
Resource Extraction	
Surface Mining	
Subsurface Mining	
Dredge Mining	
Petroleum Activities	
Mine Tailings	6.9
Acid Mine Drainage	
Abandoned Mining	91
Inactive Mining	
Urban Runoff/Storm Sewers	
Erosion and Sedimentation	267.3
Non-industrial Permitted	4.3
Industrial Permitted	15.8
Other Urban Runoff	178.3
Illicit Connections/Illegal Hook-ups/Dry Weather Flows	10.6
Hydromodification	527.1
Channelization	403.2
Dredging	92.4
Dam Construction	3.2
Upstream Impoundment	35.1
Flow Regulation/Modification	
Silviculture	
Harvesting, Restoration, Residue Management	156.8
Logging Road Construction/Maintenance	
Silvicultural Point Sources	

Table 3-11 (cont.). Probable sources of impairment in Kentucky rivers and streams.

Source Category	<b>Miles Impacted</b>
Municipal Point Sources	347.3
Major Municipal Point Source	
Minor Municipal Point Source	
Package Plants (Small Flows)	63.0
Land Disposal	396.3
Inappropriate Waste Disposal/Wildcat Dumping	44.7
Onsite Wastewater Systems (Septic Tanks)	
Septage Disposal	
Industrial Point Sources	
Major Industrial Point Source	6.5
Minor Industrial Point Source	1.7
Combined Sewer Overflow	17.3
Collection System Failure	35.2
Construction	
Highway/Road/Bridge Construction	52.2
Land Development	100.1
Highway/Road/Bridge Runoff	
Natural Sources	
Sediment Resuspension	
Recreation and Tourism Activities (other than Boating - see	19.1
Golf courses	12.9
Spills	10.3
Other	4.1
Sources outside State Jurisdiction or Borders	3.6
Highway Maintenance and Runoff	1.9

Table 3-12. Number of river miles assessed and the level of support by use in each major river basin. Those basins in bold type represent the Green/Tradewater and Big Sandy/-Little Sandy/Tygarts BMUs.

Basin	Total	Supporting	Full Support	<u>Partial</u>	Nonsupport
	Assessed		<b>Threatened</b>	Supporting	
Green River					
Aquatic Life	1,635.0	1,111.2	30.1	257.8	235.9
Fish Consumption	371.8	195.7	0.0	68.4	107.7
Swimming	596.8	408.6	0.0	33.7	146.6
Drinking Water	291.6	291.6	0.0	0.0	0.0
<b>Tradewater River</b>					
Aquatic Life	156.3	63.6	0.0	35.8	56.9
Fish Consumption	0.0	0.0	0.0	0.0	0.0
Swimming	46.3	26.7	0.0	5.3	14.3
Drinking Water	0.0	0.0	0.0	0.0	0.0
Big Sandy River					
Aquatic Life	694.8	187.9	28.9	291.5	186.5
Fish Consumption	94.7	78.8	0.0	15.9	0.0
Swimming	222.5	41.6	66.3	0.0	114.6
Drinking Water	53.5	35.3	18.0	0.0	0.0
Little Sandy					
River					
Aquatic Life	180.9	89.8	0.9	80.7	9.5
Fish Consumption	8.0	8.0	0.0	0.0	0.0
Swimming	44.5	42.8	0.0	0.0	1.7
Drinking Water	14.3	14.3	0.0	0.0	0.0
Tygarts Creek					
Aquatic Life	79.8	59.4	0.0	16.0	1.1
Fish Consumption	12.9	10.6	0.0	0.0	2.3
Swimming	16.5	16.5	0.0	0.0	0.0
Drinking Water	10.6	10.6	0.0	0.0	0.0
Ohio River					
(minor tribs of					
these two BMUs)					
Aquatic Life	168.1	83.6	1.6	25.9	57.0
Fish Consumption	0.0	0.0	0.0	0.0	0.0
Swimming	31.0	14.1	1.6	0.0	15.3
Drinking Water	0.0	0.0	0.0	0.0	0.0
Kentucky River					
Aquatic Life	1,805.4	1,277.6	46.9	371.7	109.2
Fish Consumption	455.2	384.7	0.0	70.5	0.0
Swimming	609.2	317.5	1.0	81.6	209.1
Drinking Water	43.4	43.4	0.0	0.0	0.0

Table 3-12 (cont.). Number of river miles assessed and the level of support by use in each major river basin. Those basins in bold type represent the Green/Tradewater and Big Sandy/- Little Sandy/Tygarts BMUs.

Basin	Total	Supporting	Full Support	Partial	Nonsupport
	Assessed	<u> </u>	Threatened	Supporting	<u></u>
Licking River					
Aquatic Life	562.1	288.7	26.8	139.8	106.8
Fish Consumption	130.7	130.7	0.0	0.0	0.0
Swimming	512.0	289.6	0.0	39.0	183.4
Drinking Water	197.4	197.4	0.0	0.0	0.0
Salt River					
Aquatic Life	576.6	401.8	39.6	74.9	60.3
Fish Consumption	90.2	78.7	0.0	10.5	1.0
Swimming	194.3	122.9	2.5	1.6	67.3
Drinking Water	21.1	21.1	0.0	0.0	0.0
Upper Cumberland					
River					
Aquatic Life	1,275.8	904.4	57.3	156.9	157.2
Fish Consumption	123.5	90.7	0.0	32.8	0.0
Swimming	239.2	86.8	0.0	14.2	138.2
Drinking Water	152.6	150.4	0.0	0.0	0.0
Lower Cumberland					
River					
Aquatic Life	308.5	159.8	0.0	83.6	65.1
Fish Consumption	18.2	8.7	0.0	9.5	0.0
Swimming	137.0	46.4	0.0	27.4	63.2
Drinking Water	38.1	38.1	0.0	0.0	0.0
Mississippi River					
Aquatic Life	249.8	79.4	0.0	100.6	69.8
Fish Consumption	17.2	17.2	0.0	0.0	0.0
Swimming	40.7	25.5	0.0	11.8	3.4
Drinking Water	0.0	0.0	0.0	0.0	0.0
<u>Tennessee River</u>					
Aquatic Life	336.9	165.6	3.6	126.6	41.1
Fish Consumption	17.5	11.5	0.0	6.0	0.0
Swimming	121.5	17.8	0.0	38.8	64.9
Drinking Water	5.1	5.1	0.0	0.0	0.0
Ohio River (minor					
<u>tributaries)</u>					
Aquatic Life	523.3	287.7	14.6	80.7	140.3
Fish Consumption	43.6	37.1	0.0	0.0	6.5
Swimming	167.7	42.1	1.6	34.1	89.5
Drinking Water	0.0	0.0	0.0	0.0	0.0

Figure 3-6. Aquatic life and primary contact recreation use support by major river basin in Kentucky.

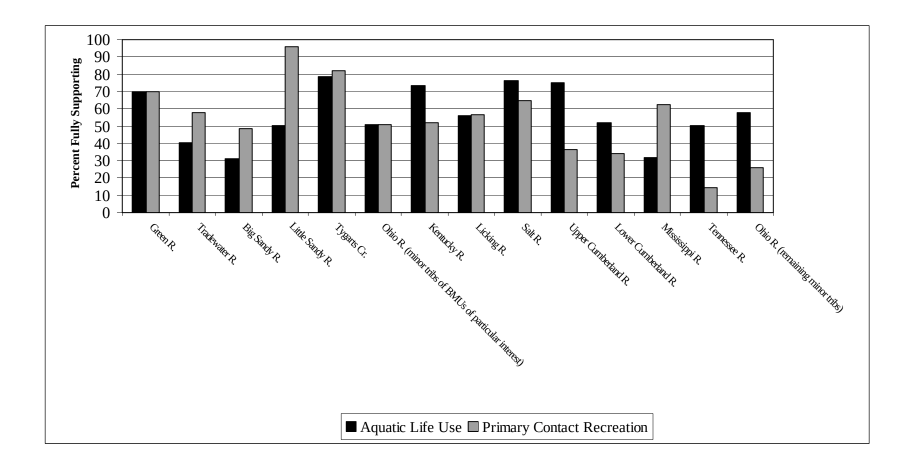


Table 3-13. Number of river miles of the top five causes and sources of impairment assessed in the major river basins within the two BMUs of interest.

River Basin	Miles	two BMUs of interest.	Miles
Green River	<u>ivilies</u>		<u>ivines</u>
Causes		Sources	
	270.5		401.4
Siltation	370.5	Agriculture	421.4
Other Habitat	224.1	Habitat Modifications	329.5
Modifications			
Pathogens	158.9	Source Unknown	177.7
PCBs	146.9	Hydromodifications	159.5
Salinity/TDS/Chlorides	110.7	Resource Extraction	156.4
Tradewater River			
Causes		Sources	
Siltation	77.6	Habitat Modification	56.5
Other Habitat	48.8	Source Unknown	47.8
Modifications			
Flow Alterations	41.4	Resource Extraction	47.6
Organic	36.3	Hydromodification	46.4
Enrichment/Low DO			
рН	22.1	Agriculture	45.7
Big Sandy River			
Causes		Sources	
Siltation	482.7	Resource Extraction	459.8
Salinity/TDS/Chlorides	284.3	Urban runoff/Storm	287.2
,		sewers	
Other Habitat	265.8	Habitat Modification	56.6
Modifications			
Sulfates	182.5	Land Disposal (165.2	222.4
		Onsite Wastewater	
		Systems)	
Pathogens	124.7	Petroleum Activities	107.2
Little Sandy River			
Causes		Sources	
Siltation	89.3	Agriculture	61.0
Other Habitat	70.5	Habitat Modification	55.1
Modification			
Salinity/TDS/Chlorides	23.7	Resource Extraction	40.0
Sulfates	182.5	Urban Runoff/Storm	25.8
		sewers	
Flow Alterations	14.6	Silviculture	23.2

Table 3-13 (cont.). Number of river miles of the top five causes and sources of impairment assessed in the major river basins within the two BMUs of interest.

Tygarts Creek	<u>Miles</u>		<u>Miles</u>
Causes		Sources	
Other Habitat Alterations	20.4	Agriculture	15.5
Siltation	20.1	Hydromodification	13.9
Flow Alteration	10.1	Habitat Modification	11.1
Sulfates	5.7		
Surrates	3.7	Urban runoff/Storm Sewers	4.6
PCBs	2.3	Source Unknown	2.3
Ohio River Minor			
Tributaries			
(Sandy/Tygarts BMU)			
Siltation	3.9	Urban runoff/Storm Sewers	3.9
Salinity/TDS/Chlorides	2.8	Hydromodification	3.9
Nutrients	2.8	Highway/Road/Bridge Runoff	2.8
Thermal Modification	1.1	Agriculture	2.8
Other habitat	1.1	Habitat	1.1
Alterations		Modification(other	
		than	
		hydromodification)	
Ohio River Minor			
Tributaries			
(Green/Tradewater			
<u>BMU</u> )			
Other Habitat	30.4	Habitat Modification	44.4
Alterations		(other than	
		hydromodification)	
Organic	24.7	Agriculture	30.7
Enrichment/Low DO			
Cause Unknown	21.9	Hydromodification	16.0
Siltation	18.7	Source Unknown	11.7
Nutrients	13.0	Resource Extraction	8.9

#### 3.3.2 Monitoring Results for Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs

Causes, sources and landuses. Complete monitoring information for these two BMUs is located in Appendices 3-1 and 3-2. These tables contain specific streams monitored, sample mile points and assessed segment reaches in miles. Causes and sources of impairment are listed in Table 3-13 by the five major river basins that comprise the Green/Tradewater and Big Sandy/Little Sandy/Tygarts Creek BMUs. The minor Ohio River tributaries in the Green/Tradewater BMU, HUC 05140201, 05140202 and 05140203 and those in the Tygarts Creek eight-digit HUC (05090103) are separated from the remaining minor Ohio River Tributaries with separate HUCs in Table 3-13.

The few Ohio River minor tributary streams in the Tygarts Creek Basin occur primarily in northern Boyd and Greenup counties. The landscape is urban in this small area while the remaining watershed (>90 percent) is forested with small-scale agriculture production. Those agricultural practices (source) (Table 3-13) are mostly associated with crop production and cattle grazing (Table 3-11). The category "Other Habitat Alterations (other than flow)" is primarily due to removal of riparian zone vegetation and related bank sloughing from cattle grazing or crop production that includes cultivation to the stream bank. These practices result in disturbances that increase sedimentation load that abrades and smothers habitat, resulting in loss of habitat availability for macroinvertebrate colonization. These disturbances may result in flow alterations from channel straightening and removal of contours that dissipate water velocity energy and aid in habitat stability and habitat loss. The Little Sandy River Basin reflects similar landuses, with siltation related to agriculture the primary contributor to impairment to aquatic life use (Table 3-13). However, "salinity/TDS/chlorides" replaced flow alteration as the third cause of stress to the aquatic environment in this basin as opposed to Tygarts Basin. Siltation is identified as the leading cause of impairment in the Big Sandy Basin; however, "resource extraction" is the leading source, replacing agriculture in the previous two basins (Table 3-13). "Salinity/TDS/chloride" is the second leading cause or stressor in this basin (Table 3-13). The elevated specific conductance in these waters is related to resource (coal) mining in this basin. Specific conductance is an indirect measure of pollution, and sources include ions such as sulfate, iron, magnesium, chloride and other minerals. Elevated quantities of iron are associated with coal mining activities and results in water chemistry changes that are deleterious to aquatic plants and animals. The precipitate tends to smother algal beds and reduce photosynthetic processes of plants. This same physical stress reduces respiration processes of gills associated with most insects and fishes. This land use can also work to lower pH of water to harmful levels to many aquatic organisms, especially fish and plants. The lowering of pH can occur in the presence of high amounts of sulfates which can occur through the coal mining process and in presence of hydrogen ions will form sulphuric acid. This chemical process works to lower alkalinity, and in the presence of large concentrations, will strip the natural buffering capacity of the stream. The opposite is often measured in areas of coal extraction where pH is elevated to levels greater than 9.0 SU. This occurs when an abundance of cations from minerals such magnesium and calcium are liberated into the water column, often through disturbance of the geologic strata. Thirteen first through second order streams, with coal mining as the sole source of disturbance, failed to support aquatic life use. These streams are affected by the conditions previously described; namely, high specific conductivity and habitat modifications/smothering.

The Green/Tradewater BMU is primarily rural with associated agriculture. Stream assessment data (causes and sources) for the seven eight-digit HUCs associated with the Green/Tradewater River BMU are in Table 3-13. The single most significant cause of degradation of the two river basins in this BMU is siltation (Table 3-13). The land uses in the Green River Basin are primarily agriculture, with small-scale farms making up the bulk of operations in the upper Green and Barren River subbasins, and forest. The lower Green River Basin has a myriad of land uses encompassing farms (some large scale commercial operations) and resource (primarily coal) extraction. In this region, farms are typified by hundreds of acres in row crop production of soybeans and corn, in contrast to the small, more diversified farms in the upper basin. Loss of wetlands in the lower basin has also been a result of agribusiness; this loss further diminishes the natural filter and buffer capacity of this ecosystem.

Targeted Monitoring: Aquatic Life Use. The targeted monitoring effort resulted in 1,792 miles assessed for aquatic life in the Green/Tradewater BMU (Table3-14). From this, the RR program identified 38 candidate RR stream locations with 33 in the Green River Basin and five in the Tradewater Basin (Table 3-6); these RR streams total 280.31 miles and 22.7 miles, respectively. This is 16.9 percent of the targeted total stream miles assessed. Approximately 67 percent of targeted miles are in full support of aquatic life use, whereas nearly 33 percent of all

Table 3-14. Comparison of probabilistic and targeted monitoring results for aquatic life use in the Green/Tradewater and Big Sandy/Little Sandy/Tygarts BMUs, 2001-02.

	Full Support	Partial Support	Nonsupport
River Basin	<u>Prob</u> <u>Target</u>	<u>Prob</u> <u>Target</u>	<u>Prob</u> <u>Target</u>
Green/Tradewater (miles)	2,409 1,205	1,213 294	2,871 293
(percent)	(37.1) (67.3)	(18.7) (16.4)	(44.2) (16.4)
Big Sandy/Little Sandy/			
Tygarts (miles)	476 367	1,649 388	1,691 197
(percent)	(12.5) (38.4)	(43.2) (40.6)	(44.3) (20.6)

targeted miles assessed did not fully support (Table 3-14). The NSP conducted biological monitoring in 31 stream locations. This program focused on a prioritized list of streams impacted from nonpoint source pollution within the BMU (KDOW and UK, 1999). The 44 primary and rotating watershed ambient water quality sites in this BMU were also assessed for aquatic life use support based on physicochemical results.

The Big Sandy/Little Sandy/Tygarts BMU monitoring effort resulted in 952 miles assessed for aquatic life (Table 3-14). The RR program identified 22.25 miles of candidate stream reaches in this BMU from nine streams (Table 3-6). This is 2.3 percent of the total number of targeted miles assessed. Five of these RR streams are in the Big Sandy Basin and four occur in the Little Sandy Basin. Overall, 38.4 percent of all targeted stream miles fully support aquatic life use and 61.2 percent of those 952 miles are not fully supporting that use (Table 3-14). The NSP conducted biological monitoring in 27 stream locations. This program focused on a prioritized list of streams impacted from nonpoint source pollution within the BMU (KDOW and UK, 1999). The 34 primary and rotating watershed ambient water quality sites in this BMU were also assessed for aquatic life use support based on physicochemical results.

While the majority of miles assessed at targeted monitoring locations for aquatic life are assessed based on biological monitoring, some of those miles are assessed using water chemistry at long-term and rotating watershed locations.

**Targeted Monitoring: Fish Consumption Use.** Fish tissue was analyzed for mercury and PCB burden in the Green River Basin. There are 372 miles river assessed for this use; of those, 196 miles are fully supporting this use while 176 miles are partially or not supporting

(Table 3-12). No fish tissue was analyzed for fish consumption in the Tradewater River Basin.

The Big Sandy River Basin had 95 river miles assessed for fish consumption use. Seventy-nine are fully supporting while 16 miles are partially or not supporting (Table 3-12). Eight river miles were assessed in the Little Sandy River Basin. All eight miles are fully supporting the use (Figure 3-12). Thirteen river miles were assessed for fish consumption in Tygarts Creek Basin. Eleven miles are fully supporting while two river miles are not supporting the use (Table 3-12).

Targeted Monitoring: Swimming Use. Water column samples were take and analyzed for the presence and quantity of fecal coliform colonies to assess this use support. Five hundred ninety-seven river miles are assessed in Green River Basin for this use (Table 3-12). Of those river miles, approximately 409 are fully supporting and 180 are partially or not fully supporting this use. Forty-six river miles were assessed for swimming use. Approximately 27 river miles are fully supporting the use while 20 river miles are partially or not supporting (Table 3-12).

In the Big Sandy River Basin, 223 miles were assessed for swimming use. Of those river miles, 108 are fully supporting while 115 river miles are partially or not supporting (Table 3-12). Forty-five river miles were assessed in the Little Sandy River Basin (Table 3-12). Approximately forty-three river miles are fully supporting this use while two river miles are not supporting. The Tygarts Creek Basin had 17 river miles assessed for swimming use support (Table 3-12). All 17 miles are fully supporting this use.

**Targeted Monitoring: Drinking Water Supply.** All miles assessed in the two BMUs are fully supporting this use (Table 3-12). However, the Big Sandy River Basin does have approximately 66 river miles as fully supporting but threatened.

**Probabilistic Monitoring: Aquatic Life Use.** The sample design for the Green/Tradewater BMU statistically represents 6,310 miles (based on EPA River Reach File 3) of streams (first through fifth order) assessed for aquatic life use support by the probabilistic monitoring program. Seventy-six stream locations are assessed in this BMU (Table 3-1 and Figure 3-4). Of those, 37.1 percent (2,409 miles) are fully supporting; 18.7 percent (1,213 miles) are partially supporting; and 44.2 percent (2,871 miles) are nonsupporting for aquatic life use. Therefore, 62.9 percent, or 4,084 river miles in the basin are not fully supporting aquatic life use (Table 3-14).

In the Big Sandy/Little Sandy/Tygarts BMU, probabilistic sampling occurred at 51 first through fifth order stream locations (Table 3-2 and Figure 3-5). This sample design statistically represents 3,815 river miles. Of these stream miles, only 12.5 percent are fully supporting aquatic life use (476 miles); 43.2 percent (1,649 miles) are partially supporting aquatic life use; and 44.3 percent (1,691 miles) are nonsupport for aquatic life use. Therefore, over 87 percent (>3,300 miles out of 3,815 miles) of this basin has a level of impairment severe enough not to meet aquatic life use (Table 3-14).

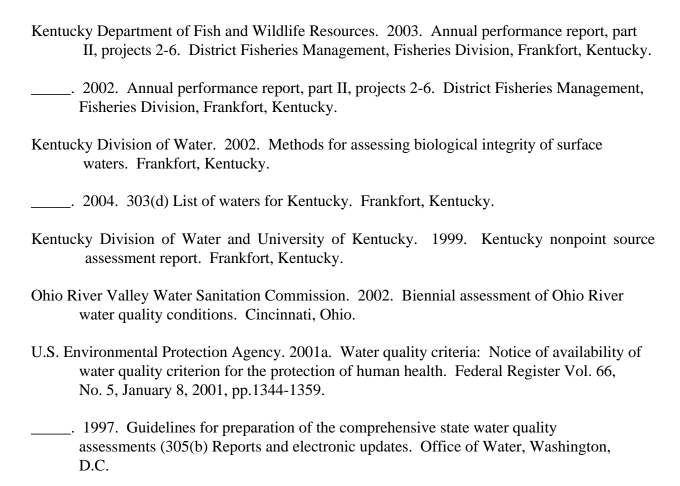
**Probabilistic and Targeted Monitoring Compared.** Probabilistic and targeted monitoring results differed greatly in the Green/Tradewater BMU (Table 3-14). In this BMU, the RR and other programs identified nearly one-fifth of targeted streams as candidates for exceptional water designation (Table 3-6). In a geographic area as large as this BMU, land uses may vary greatly between different ecoregions. This can create widely disparate stream conditions, providing high quality streams that are clustered in a fairly small area. Looking at the distribution of reference reach streams and candidates, 15 counties in this BMU have no representative RR streams (Tables 3-5 and 3-6) and 11 of those 15 counties are found in the western portion of this BMU. This area is comprised by the Interior River Valleys and Hills ecoregion and has a greater percentage of disturbed land, primarily from surface mining for coal and large-scale crop production.

The Big Sandy/Little Sandy/Tygarts BMU use support results are more similar between the targeted and probabilistic methods. Probabilistic results indicate 87.5 percent of stream miles are partial or nonsupport for aquatic life use and targeted results show 61.2 percent of monitored streams in those two categories are impaired (Table 3-14). This high degree of stream impairment in this BMU is further highlighted by the fact that only four reference reach streams occur in this BMU (Table 3-5) and only nine additional RR streams are identified as candidates (Table 3-6) from the intensive monitoring effort in 2002. Land uses vary between the three basins in this BMU, but approximately two-thirds of the area is within a major coal producing area and gas and petroleum extraction is widely prevalent, although most petroleum drilling has declined. Also, due to topography, population centers occur in the narrow valleys along stream corridors. These high-density populations result in riparian vegetation removal, subsequent bank erosion and failure.

## 3.3.3 Ohio River

ORSANCO assessed uses in the 664 miles of the Ohio River main stem that forms Kentucky's northern boundary (ORSANCO 2004). No reaches of the Ohio River fully supports all uses. Drinking water use fully supports, except for 15 miles in the Louisville are, aquatic life use was fully supporting except in 14 miles in lower river. However,. All of the miles partially supported the fish consumption use because of limited fish consumption advisories for PCBs and dioxin. Of the approximately 636 river miles assessed for swimming use, 84 miles (13%) partially supported and 274 (43%) miles did not support, often because of combined sewer overflows during and immediately following rainfall events in and downstream of urban areas.

#### <u>REFERENCES</u>



# Appendix 3-1. Monitoring Information from the Green/Tradewater Basin Management Unit

Big Cr.   05110001   Adair Co.   2.3 to 4.0	Br. prings Cr.	FS
Green R.	Br. prings Cr.	FS
Green R. 05110001 Adair Co. 334.2 to 342.2	Br. prings Cr.	FS
Pettys FR	Br. prings Cr.	FS
Russell Cr.	Br. prings Cr.	FS
Russell Cr. 05110001 Adair Co. 41.5 to 68.2 x x x x x x RDOW RR 06/13/2001 08/08/2001 Russell Cr. 05110001 Adair Co. 23.8 to 40.0 x x x x RDOW RR 06/13/2001 08/08/2001 Russell Cr. 05110001 Adair Co. 0.0 to 10.5 x RDOW RR 06/13/2001 10/31/2001 Russell Cr. 05110001 Adair Co. 0.0 to 10.5 x RDOW RR 06/13/2001 10/31/2001 Russell Cr. 05110001 Adair Co. 0.0 to 1.7 x x RDOW RR 06/13/2001 06/03/2001 Russell Cr. 05110001 Russell Cr. 0.0 to 1.7 x x RDOW RR 06/13/2001 Russell Cr. 05110001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 05110001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 05110001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 05110001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 05110001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell Cr. 0.0 to 1.6 x RDOW RR 06/13/2001 Russell	Br. prings Cr.	FS
Russell Cr.   05110001   Adair Co.   23.8 to 40.0   x   x   x	Br. prings Cr.	FS
Sulphur Cr.   O5110001   Adair Co.   O.0 to 10.5	Br. prings Cr.	
Sulphur Cr.   05110001   Adair Co.   11.4 to 15.1   x	Br. prings Cr.	
UT to Butler Br. 05110001 Adair Co. 0.0 to 1.7	Br. prings Cr.	
UT to Cool Springs Cr. 05110001 Adair Co. 0.0 to 1.6	prings Cr.	
Big Reedy Cr.   O5110001   Butler Co.   7.5 to 13.6		
Green R.         05110001         Butler Co.         149.5 to 168.4         x         x         x         KDOW AWQ         1001/1997         10/31/2002           Brush Cr.         05110001         Casey Co.         0.0 to 6.2         x         KDFWR         08/23/2001         08/23/20		
Brush Cr.   05110001   Casey Co.   0.0 to 6.2   x		
Calhoun Cr.         05110001         Casey Co.         0.0 to 2.8         x         X         KDFWR         08/23/2001         08/23/2001           Casey Cr.         05110001         Casey Co.         18.0 to 21.4         x         X         KDOW PROB         06/11/2001         06/11/2001           Casey Cr.         05110001         Casey Co.         3.7 to 4.7         x         x         x         x         X         KDOW AWQ         04/01/2001         03/12/002           Dry Cr.         05110001         Casey Co.         0.0 to 8.1         x         x         x         KDFWR         09/05/2001         09/05/2001           Green R.         05110001         Casey Co.         359.0 to 366.1         x         x         x         X         KDOW RR         07/03/2001		-
Casey Cr.         05110001         Casey Co.         18.0 to 21.4         x         x         KDOW PROB         06/11/2001         06/11/2001           Casey Cr.         05110001         Casey Co.         3.7 to 4.7         x         x         x         x         x         X         KDOW AWQ         04/01/2001         03/31/2002           Dry Cr.         05110001         Casey Co.         0.0 to 8.1         x         x         x         X         KDOW RR         05/01/1992         06/12/2001           Goose Cr.         05110001         Casey Co.         0 to 8.1         x         x         x         KDOW RR         05/01/1992         06/12/2001           Green R.         05110001         Casey Co.         359.0 to 366.1         x         x         x         KDOW RR         05/01/09/2001         06/12/200		
Casey Cr.         05110001         Casey Co.         3.7 to 4.7         x		
Dry Cr.   O5110001   Casey Co.   O.0 to 3.7   x		
Gose Cr. 05110001 Casey Co. 0 to 8.1 x x x x		
Green R. 05110001 Casey Co. 359.0 to 366.1 x x x x		
Green R. 05110001 Casey Co. 359.0 to 366.1 x x x x x KDOW RR 07/03/2001 07/03/2001 Cliberty Lk. 05110001 Casey Co. Liberty Lk. x X KDOW LAKES 04/15/2001 10/15/2001 South Fork 05110001 Casey Co. 0.0 to 2.3 x x x x X KDOW WBM 06/26/2001 06/26/2001 UT to Bull Run Cr. 05110001 Casey Co. 0.1 to 1.0 x KDFWR 08/23/2001 UT to Bull Run Cr. 05110001 Casey Co. 0.1 to 1.0 x KDOW PROB 06/12/2001 06/12/2001 UT to Hatter Cr. 05110001 Casey Co. 1.1 to 1.6 x X KDOW RROB 06/11/2001 06/11/2001 Alexander Cr. 05110001 Edmonson Co. 0.0 to 3.6 x x x x X KDOW RR 07/25/2001 06/27/2001 DEar Cr. 05110001 Edmonson Co. 14.5 to 22.2 x x x x X KDOW RR 05/01/1998 09/01/2002 Beaverdam Cr. 05110001 Edmonson Co. 0.0 to 14.1 x x x x X KDOW RR 06/28/2001 07/25/2001 Dismal Cr. 05110001 Edmonson Co. 0.0 to 10.3.2 x X X X KDOW RR 06/27/2001 DEMONSON CO. 0.0 to 14.1 x X X X KDOW RR 06/28/2001 07/25/2001 Dismal Cr. 05110001 Edmonson Co. 0.0 to 12.3 X X X X X KDOW RR 06/28/2001 07/25/2001 Dismal Cr. 05110001 Edmonson Co. 0.0 to 12.3 X X X X X X X X X X X X X X X X X X X		
South Fork         05110001         Casey Co.         0.0 to 2.3         x         x         x         x         KDOW WBM         06/26/2001         06/26/2001           South Fork         05110001         Casey Co.         2.3 to 7.5         x         x         KDFWR         08/23/2001         08/23/2001           UT to Bull Run Cr.         05110001         Casey Co.         0.1 to 1.0         x         KDOW PROB         06/12/2001         06/12/2001           UT to Hatter Cr.         05110001         Casey Co.         1.1 to 1.6         x         KDOW PROB         06/11/2001         06/11/2001           Alexander Cr.         05110001         Edmonson Co.         0.0 to 3.6         x         x         x         KDOW RR         07/25/2001         07/25/2001           Alexander Cr.         05110001         Edmonson Co.         3.6 to 8.0         x         x         x         KDOW RR         06/27/2001         06/27/2001           Bear Cr.         05110001         Edmonson Co.         14.5 to 22.2         x         x         x         KDOW WBM         08/22/2001         08/22/2001           Beaverdam Cr.         05110001         Edmonson Co.         0.0 to 14.1         x         x         x         x         KDOW RR		
South Fork         05110001         Casey Co.         2.3 to 7.5         x         KDFWR         08/23/2001         08/23/2001           UT to Bull Run Cr.         05110001         Casey Co.         0.1 to 1.0         x         KDOW PROB         06/12/2001         06/12/2001           UT to Hatter Cr.         05110001         Casey Co.         1.1 to 1.6         x         KDOW PROB         06/11/2001         06/11/2001           Alexander Cr.         05110001         Edmonson Co.         0.0 to 3.6         x         x         x         KDOW RR         07/25/2001         07/25/2001           Alexander Cr.         05110001         Edmonson Co.         3.6 to 8.0         x         x         x         KDOW RR         06/27/2001         06/27/2001           Bear Cr.         05110001         Edmonson Co.         14.5 to 22.2         x         x         x         KDOW WBM         08/22/2001         08/22/2001           Bear Cr.         05110001         Edmonson Co.         8.0 to 12.6         x         x         x         KDOW AWQ         05/01/1998         09/01/2002           Beaverdam Cr.         05110001         Edmonson Co.         0 to 2.3         x         x         x         KDOW RR         06/28/2001         07/25/2001		FS
South Fork         05110001         Casey Co.         2.3 to 7.5         x         KDFWR         08/23/2001         08/23/2001           UT to Bull Run Cr.         05110001         Casey Co.         0.1 to 1.0         x         KDOW PROB         06/12/2001         06/12/2001           UT to Hatter Cr.         05110001         Casey Co.         1.1 to 1.6         x         KDOW PROB         06/11/2001         06/11/2001           Alexander Cr.         05110001         Edmonson Co.         0.0 to 3.6         x         x         x         KDOW RR         07/25/2001         07/25/2001           Alexander Cr.         05110001         Edmonson Co.         3.6 to 8.0         x         x         x         KDOW RR         06/27/2001         06/27/2001           Bear Cr.         05110001         Edmonson Co.         14.5 to 22.2         x         x         x         KDOW WBM         08/22/2001         08/22/2001           Bear Cr.         05110001         Edmonson Co.         8.0 to 12.6         x         x         x         KDOW AWQ         05/01/1998         09/01/2002           Beaverdam Cr.         05110001         Edmonson Co.         0 to 2.3         x         x         x         KDOW RR         06/28/2001         07/25/2001		
UT to Hatter Cr. 05110001 Casey Co. 1.1 to 1.6 x x x X X X X X X X X X X X X X X X X		
UT to Hatter Cr. 05110001 Casey Co. 1.1 to 1.6 x x x X X X X X X X X X X X X X X X X	un Cr.	
Alexander Cr.         05110001         Edmonson Co.         3.6 to 8.0         x	Cr.	
Alexander Cr.         05110001         Edmonson Co.         3.6 to 8.0         x		
Bear Cr.         05110001         Edmonson Co.         14.5 to 22.2         x         x         x         x         KDOW WBM         08/22/2001         08/22/2001           Bear Cr.         05110001         Edmonson Co.         8.0 to 12.6         x         x         x         KDOW AWQ         05/01/1998         09/01/2002           Beaverdam Cr.         05110001         Edmonson Co.         0.0 to 14.1         x         x         x         KDOW RR         06/28/2001         07/25/2001           Dismal Cr.         05110001         Edmonson Co.         0 to 2.3         07/01/1997         Co.         05110001         Edmonson Co.         0.0 to 3.2         x         x         x         KDOW RR         06/27/2001         06/27/2001		
Bear Cr.         05110001         Edmonson Co.         8.0 to 12.6         x         x         x         x         x         KDOW AWQ         05/01/1998         09/01/2002           Beaverdam Cr.         05110001         Edmonson Co.         0.0 to 14.1         x         x         x         X         KDOW RR         06/28/2001         07/25/2001           Dismal Cr.         05110001         Edmonson Co.         0 to 2.3         07/01/1997         07/01/1997           Sulphur Br.         05110001         Edmonson Co.         0.0 to 3.2         x         x         x         KDOW RR         06/27/2001		
Dismal Cr.         05110001         Edmonson Co.         0 to 2.3         07/01/1997           Sulphur Br.         05110001         Edmonson Co.         0.0 to 3.2         x         x         x         KDOW RR         06/27/2001         06/27/2001		
Dismal Cr.         05110001         Edmonson Co.         0 to 2.3         07/01/1997           Sulphur Br.         05110001         Edmonson Co.         0.0 to 3.2         x         x         x         KDOW RR         06/27/2001         06/27/2001	r.	
15 yearnore cr. 103 i 1000 i Edinorison Co. 1 0.0 to 1.3   X         WKO   07/16/2001   07/16/2001		
Bear Cr. 05110001 Grayson Co. 22.6 to 31.7 x WKU 07/18/2001 07/18/2001		
Rock Cr. 05110001 Grayson Co. 0 to 7.1 07/01/1997		
Sunfish Cr. 05110001 Grayson Co. 6.6 to 9.7 x KDOW PROB 06/26/2001 06/26/2001		
Taylor Fk. 05110001 Grayson Co. 0 to 4.0 x KDOW PROB 06/29/2001 06/29/2001		
Big Brush Cr. 05110001 Green Co. 0.0 to 4.8 x x x X KDOW WBM 06/28/2001 06/28/2001		
Big Brush Cr. 05110001 Green Co. 12.5 to 16.7 x x KDFWR 06/18/2001 07/23/2001		
Big Pitman Cr. 05110001 Green Co. 0.0 to 13.6 x x x x x x X X X X X X X X X X X X X		$\top$
Big Pitman Cr. 05110001 Green Co. 26.9 to 32.0 x KDFWR 07/11/2001 07/11/2001		
Green R. 05110001 Green Co. 250.2 to 265.8 x x X KDOW PROB 07/02/2001 10/02/2002		
Green R. 05110001 Green Co. 265.8 to 276.8 x KSNPC 10/02/2002 10/02/2002	*	$\neg$
Green R. 05110001 Green Co. 276.8 to 279.8 x KDOW AB 11/15/2001 11/15/2001		FS
Little Barren R. 05110001 Green Co. 0.0 to 8.8 x x KDOW AWQ 05/01/1998 09/30/2002		
Little Barren R. 05110001 Green Co. 8.8 to 14.1 x KDOW PROB 07/02/2001 07/02/2001	R.	_

Waterbody	HUC	County	Segments (milepoints)	<u>Fish</u>	Macro- invertebrate	Algae	Water Quality	FC Bacteria	Fish Tissue	Program	Start Date	End Date	Aquatic Life	<u>PCR</u>	<u>FC</u>	DWS
Little Pitman Cr.	05110001	Green Co.	0.0 to 8.1	х	x	х				KDOW WBM	06/21/2001	06/21/2001	FS		$\Box$	
Little Russell Cr.	05110001	Green Co.	0 to 5.1	х	x	x				KDOW RR	05/01/1992	08/07/2001	FS			
Meadow Cr.	05110001	Green Co.	0.0 to 0.6	х						KDFWR	08/21/2001	08/01/2001	FS			
Meadow Cr.	05110001	Green Co.	0.6 to 7.5	х						KDFWR	07/01/2001	07/01/2001	FS			
Middle Pitman Cr.	05110001	Green Co.	0.0 to 7.6	х	х	х				KDOW WBM	07/03/2001	07/03/2001	FS			
Russell Cr.	05110001	Green Co.	0.0 to 7.2					x		WKU	06/01/2001	10/31/2001		FS		
Russell Cr.	05110001	Green Co.	12.8 to 23.8	х	x	х				KDOW WBM	07/02/2001	07/02/2001	FS			
Russell Cr.	05110001	Green Co.	7.2 to 12.8				X	x		KDOW AWQ	05/01/1998	10/31/2002	FS	FS		
S. Fk. Russell Cr.	05110001	Green Co.	0.0 to 6.4	х	x	x				KDOW IS	12/01/1993	12/01/1993	FS			
UT to S. Fk. Russell Cr.	05110001	Green Co.	0.0 to 0.6	х	x	х				KDOW IS	12/01/1993		NS			
Billy Cr.	05110001	Hardin Co.	0.0 to 5.9	х				x	х	KDFWR	06/01/2001	10/31/2001	PS	NS	FS	
Cox's Run	05110001	Hardin Co.	0.0 to 3.2	х						KDFWR	07/13/2001	07/13/2001	PS			
Dorsey Run	05110001	Hardin Co.	1.9 to 3.7		x					KDOW PROB	06/29/2001	06/29/2001	NS			
Freeman Lk.	05110001	Hardin Co.	Freeman Lk.				x			KDOW LAKES	04/15/2001	10/15/2001	FS			FS
Nolin R.	05110001	Hardin Co.	54.8 to 93.2	х	x	х	x	x		KDOW AWQ	10/01/1997	09/30/2002	FS	FS	FS	FS
Nolin R.	05110001	Hardin Co.	93.2 to 101.2	х	х	х				KDOW WBM	06/15/2001	08/23/2001	FS			
Valley Cr.	05110001	Hardin Co.	0.0 to 3.5	х	х	х	x	x		KDOW AWQ	04/01/2001	03/31/2002	PS	NS		
Valley Cr.	05110001	Hardin Co.	10.3 to 11.8					x		WKU	06/01/2001	10/31/2001		NS		
Valley Cr.	05110001	Hardin Co.	8.0 to 10.3	х						KDFWR	07/24/2001	07/24/2001	NS			
Bacon Cr.	05110001	Hart Co.	17.2 to 26.3	х	x	х				KDOW RR	08/06/2001	08/06/2001	PS			
Bacon Cr.	05110001	Hart Co.	2.0 to 17.2	х	х	х	x		х	KDOW AB	10/01/1994	09/01/1997	FS		FS	
Bacon Cr.	05110001	Hart Co.	26.3 to 28.0		х					KDOW PROB	10/01/1994	09/01/1997	FS		$\dagger \exists$	
Cane Run	05110001	Hart Co.	1.0 to 6.5	х	х	х				KDOW RR	06/28/2001	06/28/2001	FS		$\dagger \exists$	
Green R.	05110001	Hart Co.	246.4 to 250.2	х						KSNPC	10/01/2002	10/01/2002	FS		$\dagger \exists$	
Green R.	05110001	Hart Co.	207.8 to 246.4		x		х	x	х	KDOW AWQ	10/01/1997	09/30/2002	FS	FS	PS	FS
Lindy Cr.	05110001	Hart Co.	0.0 to 0.9		х					KDOW PROB	06/18/2001	06/18/2001	PS		$\dagger \exists$	
Lynn Camp Cr.	05110001	Hart Co.	0 to 8.3	х	х	х				KDOW RR	07/12/2001	07/12/2001	FS			
Nolin R. Res.	05110001	Hart Co.	Nolin River Res.				x		х	LCOE	05/01/2001	09/01/2001	FS		FS	FS
Roundstone Cr.	05110001	Hart Co.	0.0 to 10.1	х	х	х				KDOW WBM	08/22/2001	08/22/2001	FS		$\dagger \exists$	
Barren Run	05110001	Larue Co.	0.0 to 5.5	х						KDFWR	07/06/2001	07/06/2001	FS		$\dagger \exists$	
N. Fk. Nolin R.	05110001	Larue Co.	2.3 to 9.5				х				01/01/1994	12/01/1995				FS
Salem Lk.	05110001	Larue Co.	Salem Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\dagger \exists$	
S. Fk. Nolin R.	05110001	Larue Co.	0.0 to 6.4	х						KDFWR	08/21/2001	08/21/2001	FS		$\dagger \exists$	
Walters Cr.	05110001	Larue Co.	0.0 to 2.4	х						KDFWR	07/03/2001	07/03/2001	FS			
Green R.	05110001	Lincoln Co.	374.3 to 383.4	х	х	х				KDOW WBM	06/13/2001	06/13/2001	FS			
UT to Wiggington Cr.	05110001	Logan Co.	0.9 to 1.9		х					WKU	07/20/2001	07/20/2001	NS		$\dagger \exists$	
Green R.	05110001	Mc Lean Co.	28.4 to 55.1				х			KDES	01/01/1998	12/31/2002	FS		$\dagger \exists$	FS
Claylick Cr.	05110001	Metcalfe Co.	4.1 to 5.3		х					KDOW PROB	07/03/2001	07/03/2001	PS			
E. Fk. Little Barren R.	05110001	Metcalfe Co.	0.0 to 15.5	х	х	х				KDOW WBM	06/19/2001	06/19/2001	FS			
E. Fk. Little Barren R.	05110001	Metcalfe Co.	18.8 to 25.2	х	х	х				KDOW RR	08/07/2001	08/14/2001	FS		$\dagger \exists$	
Metcalfe County Lk.	05110001	Metcalfe Co.	Metcalfe County Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\Box$	
S. Fk. Little Barren R.	05110001	Metcalfe Co.	0.0 to 11.9	х	x	х				KDOW WBM	06/27/2001	06/27/2001	FS		$\Box$	
S. Fk. Little Barren R.	05110001	Metcalfe Co.	0.0 to 24.5		x					KDOW PROB	07/03/2001	07/03/2001	FS		$\dagger \exists$	$\Box$
S. Fk. Little Barren R.	05110001	Metcalfe Co.	24.1 to 45.7		x					WKU	07/16/2001	07/16/2001	FS		$\dagger \dagger$	
Campbellsville City Res.	05110001	Taylor Co.	Campbellsville City Res.				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\dagger \exists$	$\Box$
Green R.	05110001	Taylor Co.	279.8 to 295.6		х		x			KDES	05/01/2000	10/01/2001	FS		+	FS
Green R. Res.	05110001	Taylor Co.	Green River Res.				x		х	LCOE	05/01/2001	09/01/2001	FS		PS	FS
	55710001	- 1,101 00.	Green rayer rees.	1					Α	LUCL	05/01/2001	05/02/2001				

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Little Pitman Cr.	05110001	Taylor Co.	10.1 to 11.2	х	x	х				KDOW IS	10/01/1995		T			
Middle Pitman Cr.	05110001	Taylor Co.	8.2 to 10.0		x					KDOW PROB	06/14/2001	06/14/2001	FS			
Mill Cr.	05110001	Taylor Co.	0.0 to 2.6	х						KDFWR	07/11/2001	07/11/2001	FS			
Poplar Grove Br.	05110001	Taylor Co.	0.0 to 3.0					x		WKU	06/01/2001	10/31/2001		NS		
Spurlington Lk.	05110001	Taylor Co.	Spurlington Lk.				x			KDOW LAKES	04/15/2001	10/15/2001	FS			
Upper Brush Cr.	05110001	Taylor Co.	0.0 to 2.8					х		WKU	06/01/2001	10/31/2001		FS		
UT to Middle Pitman Cr.	05110001	Taylor Co.	0.0 to 0.6		x					KDOW PROB	07/11/2001	07/11/2001	FS			
Claylick Cr.	05110001	Warren Co.	2.0 to 3.1					x		WKU	06/01/2001	10/31/2001		NS		
Little Beaverdam Cr.	05110001	Warren Co.	0 to 10.7	х	х	х				KDOW RR	04/01/1992		FS			
Shanty Hollow Lk.	05110001	Warren Co.	Shanty Hollow Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS			
Barren R.	05110002	Allen Co.	110 to 124.3	х			х	x		KDOW AWQ			FS	NS		FS
Barren R. Res.	05110002	Allen Co.	Barren River Res.				х		x	LCOE	05/16/2001	09/11/2001	FS		PS	FS
Little Trammel Cr.	05110002	Allen Co.	0.0 to 2.4	х						KDFWR	07/03/2001	07/03/2001	FS			
Puncheon Cr.	05110002	Allen Co.	1.8 to 4.6	х	х					KDOW PROB	06/19/2001	07/13/2001	FS			
Sulphur Fk. Cr.	05110002	Allen Co.	0.0 to 5.3	х						KDFWR	07/02/2001	07/02/2001	FS			
Sulphur Fk. Cr.	05110002	Allen Co.	5.4 to 8.0		x					KDOW PROB	06/20/2001	06/20/2001	FS			
Trammel Cr.	05110002	Allen Co.	23.55 to 30.15	х	x	х				KDOW RR	07/20/2001	07/20/2001	FS			
Beaver Cr.	05110002	Barren Co.	16.6 to 29.0	х	х	х	х			KDES	01/01/1998	12/31/2002	FS			FS
Beaver Cr.	05110002	Barren Co.	9.4 to 16.6				х	x		KDOW AWQ	04/01/2001	03/31/2002	FS			
Boyds Cr.	05110002	Barren Co.	0 to 1.7										NS			
Caney Fk.	05110002	Barren Co.	0 to 6.6							KDOW RR	04/25/1995	07/24/2001	FS			
Peter Cr.	05110002	Barren Co.	11.6 to 18.5	х	x	х				KDOW RR	04/01/1995	07/24/2001	FS			$\vdash$
Skaggs Cr.	05110002	Barren Co.	16.6 to 24.5	х	x			X		KDOW AWQ	04/01/2001	03/31/2002	FS	Resample		$\vdash$
S. Fk. Beaver Cr.	05110002	Barren Co.	1.2 to 5.9	x						KDFWR	07/17/2001	07/17/2001	PS	resumpre		$\vdash$
Little Muddy Cr.	05110002	Butler Co.	4.9 to 6.4		X					WKU	07/26/2001	07/26/2001	NS			$\vdash$
Little Muddy Cr.	05110002	Butler Co.	6.4 to 12.9	х						KDFWR	08/08/2001	08/08/2001	PS			$\vdash$
Black Lick Cr.	05110002	Logan Co.	11.2 to 12.2				х			ILDI III	01/01/1995	12/01/1997	NS			$\vdash$
Blacklick Cr.	05110002	Logan Co.	11.2 to 12.2				x			DMR	01/01/1995	01/01/1997	NS			$\vdash$
Gasper R.	05110002	Logan Co.	14.5 to 17.0	х	X	х				KDOW RR	08/14/2001	08/14/2001	FS			$\vdash$
Gasper R.	05110002	Logan Co.	17.0 to 35.2	x	X	X				KDOW RR	06/01/1992	06/26/2001	FS			
Cypress Cr.	05110002	Mc Lean Co.	0 to 5.8				х	X		KDOW AWO	04/01/2001	03/31/2002	FS	FS		$\vdash$
Falling Timber Cr.	05110002	Metcalfe Co.	7.0 to 15.5	х	X	x	Α	A		KDOW RR	04/01/1995	07/01/1997	FS	15		
Falling Timber Cr.	05110002	Metcalfe Co.	3.0 to 7.0	x	X	x			х	KDOW WBM	07/01/2001	07/01/1997	FS		FS	
E. Fk. Barren R.	05110002	Monroe Co.	4.2 to 8.6	x	x	x			Α	KDFWR	07/05/2001	07/10/2001	FS		15	
Indian Cr.	05110002	Monroe Co.	0.6 to 5.3	x		Α				KSNPC	10/01/2001	10/01/2001	FS			$\overline{}$
Line Cr.	05110002	Monroe Co.	0.0 to 7.0	x						KDFWR	07/05/2001	07/05/2001	FS			
Long Fk.	05110002	Monroe Co.	0.6 to 2.0	X	x					KDOW PROB	06/19/2001	08/07/2001	FS		-	$\vdash$
Mill Cr. Lk. (Monroe Co)	05110002	Monroe Co.	Mill Creek	Α	Α		х			KDOW LAKES	04/15/2001	10/15/2001	FS			FS
Salt Lick Cr.	05110002	Monroe Co.	20. To 4.9	х			Α			KDFWR	08/07/2001	08/07/2001	FS			15
Cypress Cr.	05110002	Muhlenberg Co.	25.0 to to33.3	X						KDFWR	07/23/2001	07/23/2001	PS		-	$\vdash$
Lick Cr.	05110002	Simpson Co.	0.0 to 9.9	x	X	х				KDOW RR	04/01/1995	07/20/2001	FS		-	_
Thompson Br.	05110002	Simpson Co.	0.4 to 1.6	Α		Α				KDOW PROB	06/20/2001	06/20/2001	FS		-	$\vdash$
W. Fk. Drakes Cr.	05110002	Simpson Co. Simpson Co.	22.9 to 26.6	+	X		v			KDOW PROB	01/01/1998	12/31/2002	1.9		1	FS
W. Fk. Drakes Cr. W. Fk. Drakes Cr.	05110002	Simpson Co. Simpson Co.	22.9 to 26.6 26.6 to 32.8	v		v	Х			KDES KDOW RR	07/19/2001	07/19/2001	FS		+	1.9
	05110002	+ .	9.9 to 22.9	X	X	х			-						PS	-
W. Fk. Drakes Cr.		Simpson Co.		Х	X	Х	_	-	X	KDOW AWO	07/11/2001	07/18/2001	FS	Pe	PS	$\vdash$
Barren R.	05110002	Warren Co.	0 to 8.4				Х	X		KDOW AWQ	05/01/1998	10/01/2001	FS	FS	+	
Barren R.	05110002	Warren Co.	29.4 to 35.0			1		X			]	l	1	PS		

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Barren R.	05110002	Warren Co.	35.0 to 43.6				х	x		Field Office	01/01/1997	10/31/2002		FS	$\Box$	FS
Barren R.	05110002	Warren Co.	8.4 to 15	х	х	х				KDOW AWQ	08/29/1990	08/30/1994	FS			
Drakes Cr.	05110002	Warren Co.	6.1 to 13.0				x	x	х	KDOW IS	06/21/2001	06/21/2001	FS	FS	PS	
Gasper R.	05110002	Warren Co.	7.7 to 14.5				х	x		KDOW AWQ	04/01/2001	03/31/2002	FS	FS		1
Little Beaverdam Cr.	05110002	Warren Co.	10.7 to 11.4		х					KDOW PROB	06/22/2001	06/22/2001	PS			
Middle Fk. Drakes Cr.	05110002	Warren Co.	0 to 21.5	х	х	х					06/01/1993	06/01/1993	FS		FS	
Salt Lick Cr.	05110002	Warren Co.	0.0 to 1.3		х					KDOW PROB	07/03/2001	07/03/2001	NS			1
Trammel Cr.	05110002	Warren Co.	0 to 23.55	х	х	х	х	x		KDOW RR	05/01/1997	03/01/2002	FS	FS		1
W. Fk. Drakes Cr.	05110002	Warren Co.	0.0 to 9.9						х	KDOW IS	04/01/2001	03/31/2002			PS	1
W. Fk. Drakes Cr.	05110002	Warren Co.	0 to 23.4						х		01/01/1986	12/01/1996			NS	
W. Fk. Drakes Cr.	5110002	Simpson Co.	9.9 to 22.9						х	DOWWMB	7/11/2001	7/18/2001	FS		NS	
W. Fk. Drakes Cr.	05110002	Warren Co.	23.4 to 32.8				х		х		01/01/1996		FS			FS
UT to Pond Run	05110003	Breckinridge Co.	0.0 to 0.7	х	х	х				KDOW RR	05/08/2002	05/08/2002	FS			
E. Prong Indian Camp Cr.	05110003	Butler Co.	0.0 to 6.3	х						KDFWR	07/11/2001	07/11/2001	FS			
Green R.	05110003	Butler Co.	108.6 to 149.5				х		х	KDOW WBM	01/01/1998	12/31/2002			FS	FS
Indian Camp Cr.	05110003	Butler Co.	0.0 to 3.0					х		WKU	06/01/2001	10/31/2001		FS		
Indian Camp Cr.	05110003	Butler Co.	3.9 to 10.2		x					WKU	07/11/2001	07/26/2001	PS			
Mud R.	05110003	Butler Co.	38.9 to 67.8						х	KDOW IS	09/18/2002				NS	
Mud R.	05110003	Butler Co.	9.0 to 30.5				х	x	х	KDOW AWQ	10/01/1997	10/31/2002	PS	FS	NS	
Muddy Cr.	05110003	Butler Co.	0.0 to 5.7				х	x		KDOW AWQ	04/01/2001	03/31/2002		FS		
Muddy Cr.	05110003	Butler Co.	12.1 to 14.9	х						KDFWR	07/24/2001	07/24/2001	PS			
Welch Cr.	05110003	Butler Co.	0.0 to 16.4	х						KDFWR	07/11/2001	07/11/2001	FS			
Austin Cr.	05110003	Logan Co.	2.6 to 3.6				х			KDOW WET	02/01/2000	09/01/2001	PS			
Briggs Lk.	05110003	Logan Co.	Briggs Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS			
Elk Lick Cr.	05110003	Logan Co.	3.6 to 11.7	х	x	х				KDOW RR	06/26/2001	06/26/2001	FS			
Lk. Malone	05110003	Logan Co.	Lk. Malone				х			KDOW LAKES	04/15/2001	10/15/2001	FS			FS
Lewisburg Lk.	05110003	Logan Co.	Lewisburg Lk.				х			KDOW LAKES	04/15/1983	10/15/1983	FS			
Motts Lick Cr.	05110003	Logan Co.	0.0 to 3.2	х						KDFWR	07/12/2001	07/12/2001	FS			
Mud R.	05110003	Logan Co.	30.5 to38.9					x	х	WKU	06/01/2001	10/31/2001		FS	NS	
Spa Lk.	05110003	Logan Co.	Spa Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS			
Town Br.	05110003	Logan Co.	0.0 to 6.7						х	KDOW IS	01/01/1996	09/18/2002			NS	
Wolf Lick Cr.	05110003	Logan Co.	3.3 to 13.7	х	x			х		WKU	06/01/2001	10/31/2001	PS	FS		
Green R.	05110003	Mc Lean Co.	71.3 to 108.6	х	x	х	х	x	х	KDOW AWQ	10/01/1997	10/31/2002	FS	FS	FS	FS
Bat E. Cr.	05110003	Muhlenberg Co.	0.0 to 3.3	х	x		х	x		WKU	06/26/2001	10/01/2001	PS	FS		
Bat E. Cr.	05110003	Muhlenberg Co.	3.3 to 7.1	х	x		х			KDOW NPS	06/26/2001	06/26/2001	PS			
Beech Cr.	05110003	Muhlenberg Co.	0 to 3.4				х			KDOW IS	07/02/1997		NS	NS	$\Box$	
Caney Cr.	05110003	Muhlenberg Co.	1.3 to 5.5					х			01/01/1997			NS		
Caney Cr.	05110003	Muhlenberg Co.	0 to 2.4					x			01/01/1997			NS		
Lk. Luzerne	05110003	Muhlenberg Co.	Lk. Luzerne							KDOW LAKES	04/15/1992	10/15/1992	FS		$\Box$	PS
Mud R.	05110003	Muhlenberg Co.	0 to 9.0						х	KDOW IS					NS	
Plum Cr.	05110003	Muhlenberg Co.	0 to 2.5	1						KDOW IS	07/01/1997		NS			
Pond Cr.	05110003	Muhlenberg Co.	0.0 to 4.7	1			х	x		KDOW AWQ	05/01/2001	10/31/2001	FS	PS	+	$\neg \uparrow$
Pond Cr.	05110003	Muhlenberg Co.	16.3 to 20.0	х	х		x			KDOW NPS	06/22/2001	06/22/2001	PS		$\dagger$	$\neg$
Pond Cr.	05110003	Muhlenberg Co.	20.0 to 23.3	1	x					WKU	07/23/2001	07/23/2001	NS		$\dagger$	$\neg$
Pond Cr.	05110003	Muhlenberg Co.	4.7 to 9.4	х	x		х	X		KDOW NPS	07/02/1997	10/31/2001	NS		+	$\neg$
Pond Cr.	05110003	Muhlenberg Co.	9.4 to 13.6	x	x		x	x		KDOW NPS	07/02/1997	10/31/2001	NS	FS	$\dagger$	$\neg$
Salt Lick Cr.	05110003	Muhlenberg Co.	0.0 to 2.9	x	x		x			KDOW NPS	06/21/2001	06/21/2001	T		+	-
Liter Ci.	05.10003		0.0 to 2.7	_ ^	Λ.	1			ı	120711110	30,21,2001	00/21/2001				

Waterbody	HUC	County	Segments (milepoints)	<u>Fish</u>	<u>Macro-</u> invertebrate	Algae	Water Quality	FC Bacteria	Fish Tissue	<u>Program</u>	Start Date	End Date	Aquatic Life	<u>PCR</u>	<u>FC</u>	<u>DWS</u>
Sand Lick Cr.	05110003	Muhlenberg Co.	0.0 to 3.0	х	х		x			KDOW NPS	06/21/2001	06/21/2001	PS			
UT to Pond Cr.	05110003	Muhlenberg Co.	0.0 to 2.3		х					WKU	07/05/2001	07/05/2001	NS			
Whiskey Run	05110003	Muhlenberg Co.	1.5 to 1.8										PS			
Lewis Cr.	05110003	Ohio Co.	1.2 to 6.4		х			x		WKU	10/01/1997	10/31/2001	PS	FS		
Pond Run	05110003	Ohio Co.	0.0 to 6.3	х	х	x				KDOW RR	05/08/2002	05/08/2002	FS			
Renders Cr.	05110003	Ohio Co.	1.2 to 3.4	х	x		х			KDOW NPS	04/01/1998	06/27/2001	NS			1
Sixes Cr.	05110003	Ohio Co.	0.0 to 7.5	х	х	x				KDOW RR	05/09/2002	05/09/2002	FS			
UT to W. Fk. Lewis Cr.	05110003	Ohio Co.	0.0 to 2.2		х					WKU	07/10/2001	07/10/2001	NS			
Clifty Cr.	05110003	Todd Co.	0.0 to 13.2	х	х	x				KDOW RR	06/27/2001	06/27/2001	FS			
Indian Cr.	05110003	Warren Co.	0.0 to 7.3	х						KDFWR	07/11/2001	07/11/2001	FS			
Daniels Cr.	05110004	Breckinridge Co.	0.0 to 5.7		х					KDOW IS	10/01/1997		PS			
Fiddlers Cr.	05110004	Breckinridge Co.	0.0 to 5.8	х	х	x				KDOW RR	05/09/2001	05/09/2001	FS			
Long Lick Cr.	05110004	Breckinridge Co.	4.5 to 6.9		х					KDOW PROB	06/28/2001	06/28/2001	NS			
N. Fk. Rough R.	05110004	Breckinridge Co.	26.8 to 28.1	х	x	x				KDOW RR	05/09/2001	05/09/2001	FS			1
N. Fk. Rough R.	05110004	Breckinridge Co.	19.0 to 23.4	х	х					KDOW IS	01/01/1997	08/02/2001	FS			
Rock Lick Cr.	05110004	Breckinridge Co.	0.0 to 12.9										FS			
Tules Cr.	05110004	Breckinridge Co.	6.2 to 14.1	х						KDFWR	08/02/2001	08/02/2001	FS			
Muddy Cr.	05110004	Butler Co.	8.3 to 12.1	х	х	x				KDOW WBM	07/24/2001	07/24/2001	NS			
Beaver Dam Cr.	05110004	Grayson Co.	0 to 6.3										FS			
Caneyville City Res.	05110004	Grayson Co.	Caneyville City Res.				х			KDOW LAKES	04/15/1992	10/15/1992	FS			PS
Clifty Cr.	05110004	Grayson Co.	12.6 to 15.6		х					KDOW PROB	06/25/2001	06/25/2001	FS			
Clifty Cr.	05110004	Grayson Co.	7.3 to 22.2	х	x	x				KDOW RR	07/11/2001	07/11/2001	FS			
Clifty Cr.	05110004	Grayson Co.	0.0 to 4.9								06/01/1992	06/01/1992	FS			
Jarret Fk.	05110004	Grayson Co.	0.0 to 1.0		x					KDOW PROB	06/22/2001	06/22/2001	NS			
Little Short Cr.	05110004	Grayson Co.	0.0 to 3.0	х	х	x				KDOW PROB	05/08/2001	05/08/2001	FS		Ħ	
Meeting Cr.	05110004	Grayson Co.	5.2 to 13.8	х	х	x				KDOW RR	07/11/2001	08/02/2001	FS		Ħ	
N. Fk. Caney Cr.	05110004	Grayson Co.	0.0 to 7.8										FS			
S. Fk. Caney Cr.	05110004	Grayson Co.	0.0 to 10.6										FS			
Linders Cr.	05110004	Hardin Co.	0.0 to 7.7	х	х	x				KDOW RR	06/01/1995	07/10/2001	FS			
Rough R.	05110004	Hardin Co.	127.6 to 147.8	х	х	x	x	x		KDOW AWQ	10/01/1997	10/31/2002	FS	FS		
Rough R. Res.	05110004	Hardin Co.	Rough River Res.				х		х	LCOE	05/01/2001	09/01/2001	FS		PS	FS
UT to Mays Run	05110004	Hardin Co.	0.0 to 0.4		x					WKU	07/17/2001	07/17/2001	FS		Ħ	
Rough R.	05110004	Mc Lean Co.	0.0 to 10.2				х	x		KDOW AWQ	10/01/1997	10/31/2002	FS	FS		
Caney Cr.	05110004	Muhlenberg Co.	0.0 to 3.6	х	x		x			KDOW NPS	06/26/2001	06/26/2001	PS			
Adams Fk.	05110004	Ohio Co.	0.0 to 4.6	х						KDFWR	08/07/2001	08/07/2001	PS			
Adams Fk.	05110004	Ohio Co.	8.9 to to 9.8		x					KDOW PROB	06/27/2001	06/27/2001	FS		Ħ	
Barnett Cr.	05110004	Ohio Co.	0.0 to 6.1		x					KDOW IS	10/01/1997		FS			
Caney Cr.	05110004	Ohio Co.	0.0 to 4.3				х	x		KDOW AWQ	04/01/2001	03/31/2002		FS	Ħ	
Caney Cr.	05110004	Ohio Co.	11.4 to 17.95					x		WKU	06/01/2001	10/01/2001		FS	Ħ	
Caney Cr.	05110004	Ohio Co.	17.95 to 23.3					х		WKU	06/01/2001	10/01/2001		FS	Ħ	
Grassy Cr.	05110004	Ohio Co.	0.8 to 2.9		x					KDOW PROB	06/27/2001	06/27/2001	NS		$\Box$	
Halls Cr.	05110004	Ohio Co.	8.6 to 12.1	х	x	х				KDOW RR	05/10/2002	05/10/2002	FS		$\Box$	
Jenny Hollow Br.	05110004	Ohio Co.	0.0 to 2.4		x					KDOW PROB	06/26/2001	06/26/2001	NS		+	$\overline{}$
Lk. Washburn	05110004	Ohio Co.	Lk. Washburn				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\Box$	$\overline{}$
McGrady Cr.	05110004	Ohio Co.	0.0 to 2.0					X		WKU	06/01/2001	10/31/2001		FS	+	$\overline{}$
Muddy Cr.	05110004	Ohio Co.	1.9 to 3.9	х	х	х		x		KDOW WBM	06/01/2001	10/31/2001	NS	FS	+	$\neg$
Muddy Cr.	05110004	Ohio Co.	5.9 to 9.1	X		<u> </u>				KDFWR	07/13/2001	07/13/2001	PS	- 5	+	-
	05110004	12.000	5.7 10 7.1	Α.		1	1		1	1110	5772001	0771372001			لــــــــــــــــــــــــــــــــــــــ	

Waterbody	HUC	County	Segments (milepoints)	Fish	Macro- invertebrate	Algae	Water Quality	FC Bacteria	Fish Tissue	<u>Program</u>	Start Date	End Date	Aquatic Life	<u>PCR</u>	<u>FC</u>	<u>DWS</u>
Muddy Cr.	05110004	Ohio Co.	9.1 to 15.5	х	x	х				KDOW RR	05/09/2002	05/09/2002	FS			
No Cr.	05110004	Ohio Co.	0.0 to 9.6		x					KDOW IS	10/01/1997		FS			
N. Fk. Barnett Cr.	05110004	Ohio Co.	0.0 to 2.8	х						KDFWR	07/13/2001	07/13/2001	PS			
Pigeon Cr.	05110004	Ohio Co.	0.0 to 2.9	х						KDFWR	07/13/2001	07/13/2001	PS			
Rough R.	05110004	Ohio Co.	26.7 to 28.0					х		WKU	06/01/2001	10/31/2001		FS		
Rough R.	05110004	Ohio Co.	59.4 to 64.0				x	х		KDOW AWQ	10/01/1997	10/31/2002	FS	FS		
Smith Cr.	05110004	Ohio Co.	0.0 to 4.5	х						KDFWR	08/07/2001	08/07/2001	FS			
Three Lick Fk.	05110004	Ohio Co.	0.0 to 3.3	х						KDFWR	07/13/2001	07/13/2001	NS			
Barnett Cr.	05110004	Trigg Co.	0 to 13.4										FS			
Burnett Fk.	05110005	Daviess Co.	0.0 to 1.3	х	х		х			KDOW NPS	07/24/2001	07/24/2001	PS			
Cane Run	05110005	Daviess Co.	0.0 to 3.6	х	x		х			KDOW NPS	07/25/2001	07/25/2001	PS			
Carpenter Lk.	05110005	Daviess Co.	Carpenter Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS			
Crooked Cr.	05110005	Daviess Co.	0.0 to 2.9					х		WKU	06/01/2001	10/31/2001		NS		
Deserter Cr.	05110005	Daviess Co.	0.0 to 3.1					х		WKU	06/01/2001	10/31/2001		NS		
E. Fk. Knoblick Cr.	05110005	Daviess Co.	0.0 to 5.3										FS			
Gilles Ditch	05110005	Daviess Co.	0.0 to 4.9		x					WKU	07/10/2001	07/10/2001	NS			
Horse Fk.	05110005	Daviess Co.	0.0 to 5.5								07/01/1997		NS			
Joes Br.	05110005	Daviess Co.	0.0 to 3.5	х	x		х			KDOW NPS	08/07/2001	08/07/2001	PS		$\Box$	
Joes Run	05110005	Daviess Co.	0.0 to 2.4	х	x		х			KDOW NPS	08/07/2001	08/07/2001	PS		$\Box$	
Kingfisher Lk.	05110005	Daviess Co.	Kingfisher Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\Box$	
Knoblick Cr.	05110005	Daviess Co.	0.0 to 2.1					x		WKU	06/01/2001	10/31/2001		NS	$\Box$	
N. Fk. Panther Cr.	05110005	Daviess Co.	4.2 to 6.0					х		WKU	06/01/2001	10/31/2001		NS		
N. Fk. Panther Cr.	05110005	Daviess Co.	0.0 to 4.2	х	X		х			KDOW NPS	08/06/2001	08/06/2001	PS			
N. Fk. Panther Cr.	05110005	Daviess Co.	9.5 to 12.7	х	x		х			KDOW NPS	07/25/2001	07/25/2001	PS			
Old Panther Cr.	05110005	Daviess Co.	0.4 to 5.7		x					WKU	08/31/2001	08/31/2001	NS			
Old Panther Cr.	05110005	Daviess Co.	5.7 to 8.8		x					WKU	08/30/2001	08/30/2001	NS			
Panther Cr.	05110005	Daviess Co.	0.0 to 2.7	х						KDFWR	07/25/2001	07/25/2001	NS			
Panther Cr.	05110005	Daviess Co.	17.1 to 19.5	х	X		х			KDOW NPS	08/06/2001	08/06/2001	NS			
Panther Cr.	05110005	Daviess Co.	2.7 to 5.6				х	x		KDOW AWQ	05/01/1998	10/31/2002		NS		
Rhodes Cr.	05110005	Daviess Co.	0.0 to 1.9	х						KDFWR	07/25/2001	07/25/2001	PS			
Rhodes Cr.	05110005	Daviess Co.	2.2 to 6.4	х	x		х			KDOW NPS	07/12/2001	07/12/2001	NS			
Rhodes Cr.	05110005	Daviess Co.	0.0 to 1.2								01/01/1990		FS			
Rhodes Cr.	05110005	Daviess Co.	0.0 to 2.2	х	x		х			KDOW NPS	10/01/1997	07/11/2001	NS			
Rhodes Cr.	05110005	Daviess Co.	1.2 to 7.3								01/01/1990		NS			
S. Fk. Panther Cr.	05110005	Daviess Co.	0.0 to 2.3	х	x		х	х		KDOW AWQ	06/01/2001	10/31/2001	PS	NS		
S. Fk. Panther Cr.	05110005	Daviess Co.	13.5 to 17.7					X		WKU	06/01/2001	10/31/2001		NS		
S. Fk. Panther Cr.	05110005	Daviess Co.	9.5 to 13.5	х	x		х	X		KDOW NPS	06/01/2001	10/31/2001	PS	NS		
Sweepstakes Br.	05110005	Daviess Co.	1.0 to 3.8	х	x		х			KDOW NPS	07/24/2001	07/24/2001	PS			
Two Mile Cr.	05110005	Daviess Co.	0.0 to 4.85	х	x		х			KDOW NPS	07/12/2001	07/12/2001	T			
W. Fk. Knoblick Cr.	05110005	Daviess Co.	0.0 to 8.3										FS			
Wolf Br. Ditch	05110005	Daviess Co.	0.0 to 4.1	х	X		х			KDOW NPS	07/11/2001	07/11/2001	PS		$\Box$	
N. Br.	05110005	Hancock Co.	0.0 to 12.4		X					WKU	07/17/2001	07/17/2001	NS		$\Box$	
Cash Cr.	05110005	Henderson Co.	0.0 to 5.8	х						KDFWR	07/24/2001	07/24/2001	PS		$\Box$	
Lick Cr.	05110005	Henderson Co.	0.0 to 3.7	х	X					KDOW IS	07/15/1997	07/24/2001	NS		$\Box$	
Richland Sl.	05110005	Henderson Co.	0.0 to 4.7	х						KDFWR	07/15/1997	07/25/2001	NS		$\Box$	
Sputzman Cr.	05110005	Henderson Co.	1.0 to 4.1	х	X	х	х	х		KDOW AWQ	04/01/2001	03/31/2002	PS		$\Box$	
Sputzman Cr.	05110005	Henderson Co.	0.0 to 4								05/01/1995	05/01/1995	FS		$\Box$	
1				1		1										

<u>Waterbody</u>	HUC	County	Segments (milepoints)	<u>Fish</u>	<u>Macro-</u> invertebrate	Algae	Water Quality	FC Bacteria	Fish Tissue	<u>Program</u>	Start Date	End Date	Aquatic Life	<u>PCR</u>	<u>FC</u>	<u>DWS</u>
Brush Fk.	05110005	Mc Lean Co.	0.0 to 3.8	х	х		x			KDOW NPS	06/28/2001	06/28/2001	NS	NS	$\Box$	
Buck Cr.	05110005	Mc Lean Co.	0.0 to 8.0	х				x		KDFWR	07/12/2001	07/12/2001	PS	NS		
Green R.	05110005	Mc Lean Co.	63.1to 71.3				х			KDES	01/01/1998	12/31/2002				FS
Long Falls Cr.	05110005	Mc Lean Co.	0.0 to7.5	х	х		x	x		KDOW NPS	10/01/1997	07/13/2001	PS	NS		
Long Falls Cr.	05110005	Mc Lean Co.	7.5 to 11.8	х				x		KDFWR	07/10/2001	07/10/2001	PS	NS		
Mill Cr.	05110005	Ohio Co.	0.0 to 3.8					x		WKU	06/01/2001	10/31/2001		NS		
Deer Cr.	05110005	Webster Co.	0.0 to 8.2		х		x	x		KDOW AWQ	04/01/2001	03/01/2002	NS	FS		
Deer Cr.	05110005	Webster Co.	8.2 to 17.5	х	х					WKU	07/30/2001	07/30/2001	NS			
E. Fk. Deer Cr.	05110005	Webster Co.	0.0 to 6.8	х						KDFWR	07/01/2001	07/01/2001	NS			
Groves Cr.	05110005	Webster Co.	0.0 to 6.2	х						KDFWR	07/24/2001	07/24/2001	NS			
Knoblick Cr.	05110005	Webster Co.	0.0 to 5.3	х						KDFWR	07/17/2001	07/17/2001	NS			
Buck Cr.	05110006	Christian Co.	1.3 to 7.4					x		WKU	06/01/2001	10/31/2001		FS		
Buck Fk.	05110006	Christian Co.	14.0 to 20.0					х		WKU	06/01/2001	10/31/2001		NS		
E. Br.	05110006	Christian Co.	0.0 to 2.0					х		WKU	06/01/2001	10/31/2001		FS		
Forbes Cr.	05110006	Christian Co.	0.0 to 1.5		х					KDOW PROB	07/05/2001	07/05/2001	FS			
Pennyrile Lk.	05110006	Christian Co.	Pennyrile Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS			
Craborchard Cr.	05110006	Hopkins Co.	0.0 to 4.6	х	x		х	x		KDOW NPS	06/01/2001	10/31/2001	NS	FS		
Drakes Cr.	05110006	Hopkins Co.	8.5 to 21.3	х					х		01/01/1993		FS		NS	
Elk Cr.	05110006	Hopkins Co.	0.0 to 5.4	х						KDFWR	07/16/2001	07/16/2001	NS		$\Box$	
Flat Cr.	05110006	Hopkins Co.	0.0 to 10.6	х	x		х	x		KDOW NPS	07/01/1997	10/31/2001	NS	FS	$\Box$	
Grapevine Lk.	05110006	Hopkins Co.	Grapevine Lk.				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\Box$	PS
McFarland Cr.	05110006	Hopkins Co.	1.4 to 4.8	х	х	х				KDOW RR	06/20/2001	06/20/2001	FS		$\dagger \lnot \dagger$	
Narge Cr.	05110006	Hopkins Co.	2.2 to 3.9		х					WKU	07/10/2001	07/10/2001	NS		$\Box$	
Otter Cr.	05110006	Hopkins Co.	0.0 to 6.2	х						KDFWR	07/15/2001	07/15/2001	NS		$\Box$	
Pleasant Run	05110006	Hopkins Co.	0.0 to 2.1				х	x		KDOW IS	07/01/1997	10/31/2001	NS	NS	$\dagger \lnot \dagger$	
Pond R.	05110006	Hopkins Co.	0.0 to1.0					х		WKU	06/01/2001	10/31/2001		FS	$\dagger \lnot \dagger$	
Pond R.	05110006	Hopkins Co.	2.1 to 20.8	х	х	х	х	X		KDOW AWO	08/01/1994	09/30/2002	PS		FS	
UT to Flat Cr.	05110006	Hopkins Co.	0.0 to 3.4		x					WKU	07/30/2001	07/30/2001	NS			
W. Fk. Pond R.	05110006	Hopkins Co.	0.0 to 27										FS		$\dagger \lnot \dagger$	
Pond Drain	05110006	Mc Lean Co.	0.0 to 2.0	х						KDFWR	07/11/2001	07/11/2001	PS		$\dagger \lnot \dagger$	
Brier Cr.	05110006	Muhlenberg Co.	0 to 4.7				х			KDOW AWO	07/01/1997		NS	NS	$\dagger \lnot \dagger$	
Elk Pond Cr.	05110006	Muhlenberg Co.	0.0 to 4.5					X		WKU	06/01/2001	10/31/2001		NS	$\Box$	
Isaacs Cr.	05110006	Muhlenberg Co.	0.0 to 7.4	х						KDFWR	07/23/2001	07/23/2001	NS	NS	$\dagger \lnot \dagger$	
Jarnells Cr.	05110006	Muhlenberg Co.	0.0 to 7.7								07/01/1997		NS		$\dagger \lnot \dagger$	
Jarrels Cr.	05110006	Muhlenberg Co.	0.0 to 1.6					x		WKU	06/01/2001	10/31/2001		NS	$\dagger \lnot \dagger$	
Little Cypress Cr.	05110006	Muhlenberg Co.	0.0 to 9.2	х	х		x			KDOW NPS	06/20/2001	07/11/2001	PS		$\Box$	
Muddy Fk.	05110006	Muhlenberg Co.	0.0 to 3.4	х	x		x			KDOW NPS	06/20/2001	06/20/2001	Т		$\Box$	
Plum Cr.	05110006	Muhlenberg Co.	2.5 to 4.3					х		WKU	06/01/2001	10/31/2001		NS	$\Box$	
Pond R.	05110006	Muhlenberg Co.	69.1 to 79.7		х			X		WKU	06/01/2001	10/31/2001	FS	FS	$\Box$	
Thompson Cr.	05110006	Muhlenberg Co.	0.0 to 6								07/01/1997		NS		$\Box$	
UT to Cypress Cr.	05110006	Muhlenberg Co.	0.0 to 1.6	х	х		х			KDOW NPS	06/20/2001	06/20/2001	PS		+	$\Box$
Havana Cr.	05110006	Webster Co.	0.0 to 1.9	X					1	KDFWR	07/17/2001	07/17/2001	PS		+	$\Box$
Bear Run	05140201	Breckinridge Co.	1.5 to 1.9	† ·	х					KDOW PROB	06/28/2001	06/28/2001	NS		+	
Clover Cr.	05140201	Breckinridge Co.	7.8 to 9.2	х	x	х				KDOW RR	06/21/2001	06/21/2001	PS		+	
Blackford Cr.	05140201	Daviess Co.	3.6 to 8.0	x	x	x			<b> </b>	KDOW WBM	07/25/2001	07/25/2001	PS		+	
Pup Cr.	05140201	Daviess Co.	0.0 to 17.6	1 .		<u> </u>			<b> </b>			525/2001	FS		+	П
Blackford Cr.	05140201	Hancock Co.	0.0 to 3.6			1	х	x		KDOW AWO	04/01/2001	03/01/2002		FS	+	-
	05.70201	micoen Co.	5.5 to 5.6			1		Α.	1		0.701/2001	05/01/2002			لــــــــــــــــــــــــــــــــــــــ	

Waterbody	HUC	County	Segments (milepoints)	<u>Fish</u>	Macro- invertebrate	Algae	Water Quality	FC Bacteria	Fish Tissue	Program	Start Date	End Date	Aquatic Life	<u>PCR</u>	<u>FC</u>	<u>DWS</u>
Butchers Br.	05140201	Hancock Co.	0.0 to 2.3								01/01/1978		NS	NS		
Lead Cr.	05140201	Hancock Co.	0.0 to 0.6				х						T	T		
Lead Cr.	05140201	Hancock Co.	10.6 to 11.6				х						T	T		
Lead Cr.	05140201	Hancock Co.	3.5 to 4.5				х						NS	NS		
Canoe Cr.	05140202	Henderson Co.	0.0 to 3.9				х	x		KDOW AWQ	04/01/2001	03/31/2002	Resample	NS		
Scenic Lk.	05140202	Henderson Co.	Scenic Lk.							KDOW LAKES	04/15/1992	10/15/1992	PS			ī
Casey Cr.	05140202	Union Co.	0.6 to 9.5		x					KDOW PROB	07/09/2001	07/09/2001	NS			ī
Highland Cr.	05140202	Union Co.	0.0 to 7.1		x		x	x		KDOW AWQ	05/01/1998	10/31/2002	PS	NS		ī
Mauzy Lk.	05140202	Union Co.	Mauzy Lk.				х			KDOW LAKES	04/15/2001	10/25/2001	FS			ī
UT of Casey Cr.	05140202	Union Co.	0.0 to 1				х						NS	NS		ī
Camp Cr.	05140203	Crittenden Co.	0.0 to 4.3	х						KDFWR	07/03/2001	07/03/2001	FS			
Camp Cr.	05140203	Crittenden Co.	0.0 to 7								06/01/1993	06/01/1993	FS			
Coefield Cr.	05140203	Crittenden Co.	0.0 to 7.2	х	x	х				KDOW RR	06/19/2001	06/19/2001	FS			ī
Crooked Cr.	05140203	Crittenden Co.	0.0 to 11.7	х	x	х				KDOW AB	07/11/2001	08/07/2001	PS			ī
Crooked Cr.	05140203	Crittenden Co.	17.5 to 22.4	х	x	х				KDOW RR	05/28/2002	05/28/2002	FS			
Lk. George	05140203	Crittenden Co.	Lk. George				х			KDOW LAKES	04/15/2001	10/15/2001	FS			FS
Rush Cr.	05140203	Crittenden Co.	0.0 to 1.3	х	x	x				KDOW RR	05/28/2001	05/28/2001	PS			
Bayou Cr.	05140203	Livingston Co.	0.0 to 17.3	х	x					KDFWR	07/05/2001	07/30/2001	NS		$\top$	
Buck Cr.	05140203	Livingston Co.	0.0 to 7.4	х						KDFWR	07/05/2001	07/05/2001	FS		$\top$	
Dyer Hill Cr.	05140203	Livingston Co.	0.0 to 7										FS		$\top$	
Hurricane Cr.	05140203	Trigg Co.	0.0 to 17.7								06/01/1994	06/01/1994	FS		$\top$	
Dennis Onans Ditch	05140203	Union Co.	0.0 to 5.1				х	х		KDOW AWQ	04/01/2001	03/31/2002	FS	FS	$\dagger$	
Goose Pond Ditch/Wardens Sl.	05140203	Union Co.	0.0 to 14.0		х					WKU	09/28/2001	09/28/2001	NS		$\Box$	
Sugg Cr.	05140203	Union Co.	0.0 to 1.4	х						KDFWR	06/05/2001	06/05/2001	NS		$\Box$	
Caney Cr.	05140205	Caldwell Co.	0.0 to 3.3	х						KDFWR	06/18/2001	06/18/2001	NS		$\dagger$	
Donaldson Cr.	05140205	Caldwell Co.	0.0 to 5.3	х	x	х	х	х		KDOW AWQ	04/01/2001	03/31/2002	FS	FS	$\dagger$	
E. Fk. Flynn Fk.	05140205	Caldwell Co.	2.0 to 5.4	х	х	х				KDOW RR	04/15/2002	04/15/2002	FS		$\dagger$	
Lk. Beshear	05140205	Caldwell Co.	Lk. Beshear				х			KDOW LAKES	04/15/2001	10/15/2001	FS		$\Box$	FS
Montgomery Cr.	05140205	Caldwell Co.	0.0 to 7.5	х						KDFWR	06/21/2001	06/21/2001	FS		$\dagger$	
Tradewater R.	05140205	Caldwell Co.	87.7 to 92.2					х		WKU	06/01/2001	10/31/2001		FS	$\dagger$	
Tyson Br.	05140205	Caldwell Co.	0.0 to 2.5		x					WKU	07/11/2001	07/11/2001	NS		$\dagger$	
UT to Piney Cr.	05140205	Caldwell Co.	0.0 to 2.4	х	x	х				KDOW RR	04/16/2002	04/16/2002	FS		+	
Ward Cr.	05140205	Caldwell Co.	4.9 to 10.1		x					WKU	07/24/3200	07/24/2001	NS		$\dagger$	
Castleberry Cr.	05140205	Christian Co.	0.0 to 2.2	х						KDFWR	06/21/2001	06/21/2001	PS		$\dagger$	
Sandlick Cr.	05140205	Christian Co.	4.9 to 9	х	x	х				KDOW RR	05/01/1993	04/16/2002	FS		$\dagger$	
Tradewater R.	05140205	Christian Co.	95.0 to 109.2				х	x		KDOW AWQ	04/01/2001	03/31/2002	FS	FS	$\dagger$	
Tradewater R.	05140205	Christian Co.	120.3 to 131.1	х	x	х				KDOW RR	05/01/1993	05/01/1994	FS		$\dagger$	
UT to Sandlick Cr.	05140205	Christian Co.	0.0 to 1.5		x					KDOW RR	04/16/2002	04/16/2002	FS		$\dagger$	
Hoods Cr.	05140205	Crittenden Co.	0.0 to 6.9	х	x	х				KDOW RR	06/18/2001	06/18/2001	FS		$\dagger$	
Pigeonroost Cr.	05140205	Crittenden Co.	0.9 to 3.9		x					KDOW PROB	07/02/2001	07/02/2001	PS		+	П
Piney Cr.	05140205	Crittenden Co.	17.1 to 25.1	х	x	х				KDOW RR	06/18/2001	07/02/2001	FS		$\top$	
Piney Cr.	05140205	Crittenden Co.	4.6 to 1.0	х	X	х				KDOW RR	04/16/2002	04/16/2002	FS		$\top$	
Wolf Cr.	05140205	Crittenden Co.	0.0 to 1.2		-					KDFWR	07/02/2001	07/02/2001	NS		+	$\Box$
Brooks Cr.	05140205	Hopkins Co.	0.0 to 4.3		x					KDOW IS	07/01/1997		FS		+	
Buffalo Cr.	05140205	Hopkins Co.	0.0 to 6.7	х	-					KDFWR	06/21/2001	06/21/2001	PS		+	$\Box$
Cane Run	05140205	Hopkins Co.	0.0 to 3.4	1 "			х			KDOW IS	07/01/1997		NS	NS	+	$\Box$
Caney Cr.	05140205	Hopkins Co.	0.0 to 8.0	х						KDFWR	06/21/2001	06/21/2001	NS	- 10	+	$\Box$
Cuncy CI.	05170205	Departis Co.	0.0 to 0.0	_ ^		1			1	KDI III	00/21/2001	30/21/2001	110		لسك	

Waterbody	HUC	County	Segments	Fish	Macro-	Algae	Water	FC Bacteria	Fish	Program	Start Date	End Date	Aquatic	PCR	FC	DWS
			(milepoints)		invertebrate		Quality		Tissue				Life			
Clear Cr.	05140205	Hopkins Co.	0.0 to 2.7				x	x		KDOW AB	04/01/2001	03/31/2002	NS	FS	1	
Clear Cr.	05140205	Hopkins Co.	19.1 to 25.5	х						KDFWR	06/01/2001	06/01/2001	PS			
Copper Cr.	05140205	Hopkins Co.	0.0 to 1.1				x			Field Office			NS		T	
Copperas Cr.	05140205	Hopkins Co.	0.0 to 3.1				x			Field Office			NS		T	
Greasy Cr.	05140205	Hopkins Co.	2.1 to 5.2	х							08/01/1997		NS	NS	T	
Greasy Cr.	05140205	Hopkins Co.	5.2 to 6.5	х	x						08/01/1997		FS			
Hurricane Cr.	05140205	Hopkins Co.	0.7 to 2.2				x			Field Office			NS	NS	T	
Lk. Peewee	05140205	Hopkins Co.	Lk. Peewee				X			KDOW LAKES	04/15/2001	10/15/2001	FS			PS
Lambs Cr.	05140205	Hopkins Co.	0.0 to 3.5	х						KDFWR	06/18/2001	06/18/2001	PS			
Lick Cr.	05140205	Hopkins Co.	0.0 to 12.1	х						KDFWR	06/18/2001	06/18/2001	NS			
Loch Mary	05140205	Hopkins Co.	Loch Mary				x			KDOW LAKES	04/15/2001	10/15/2001	FS		T	FS
Pogue Cr.	05140205	Hopkins Co.	0.0 to 4.6		x					KDOW IS	10/01/1997		FS		T	
Pond Cr.	05140205	Hopkins Co.	0.0 to 5.5	х						KDFWR	06/06/2001	06/06/2001	PS		T	
Richland Cr.	05140205	Hopkins Co.	0.0 to 4.4	х						KDFWR	06/18/2001	06/18/2001	NS			
Sugar Cr.	05140205	Hopkins Co.	0.0 to 5.3		x		x			KDOW IS	07/01/1997		PS	PS	T	
Tradewater R.	05140205	Hopkins Co.	62.1 to 78.1	х	x	x				KDOW WBM	08/08/2001	08/08/2001	FS		T	
Weirs Cr.	05140205	Hopkins Co.	0.0 to 5.0	х					х	KDFWR	07/13/2001	07/13/2001	NS			
Cypress Cr.	05140205	Union Co.	0.0 to 2.25				x	x		KDOW AWQ	04/01/2001	03/31/2002	FS	NS	T	
Moffit Lk.	05140205	Union Co.	Moffit Lk.				x			KDOW LAKES	04/15/2001	10/15/2001	FS		T	
Tradewater R.	05140205	Union Co.	40.8 to 45.9				x			KDES	01/01/1998	12/31/2002			T	FS
Tradewater R.	05140205	Union Co.	7.2 to 16.7	х	x	x				KDOW WBM	08/08/2001	08/08/2001	FS		T	
Caney Cr.	05140205	Webster Co.	3.5 to 7.9	х						KDFWR	06/05/2001	06/05/2001	PS			
Craborchard Cr.	05140205	Webster Co.	1.4 to 8.8				x	x		KDOW AWQ	04/01/2001	03/31/2002		NS		
Craborchard Cr.	05140205	Webster Co.	13.2 to 15.3	х						KDFWR	06/05/2001	06/05/2001	PS		T	
Lynn Fk.	05140205	Webster Co.	0.0 to 2.4	х						KDFWR	06/05/2001	06/05/2001	PS			
Providence City Res.	05140205	Webster Co.	Providence City Res.				х			KDOW LAKES	04/15/2001	10/15/2001	FS			FS
Smith Ditch	05140205	Webster Co.	3.0 to 5.7	х						KDFWR	06/05/2001	06/05/2001	NS			
UT to Slover Cr.	05140205	Webster Co.	0.2 to 1.2		x					KDOW PROB	07/10/2001	07/10/2001	NS			

Appendix 3-2. Monitoring Information from the Big/Little Sandy & Tygarts Basin Management Unit

		1 _	I _	T		_	_			I _	I	T	ı	T		
Waterbody	HUC	<u>County</u>	Segments (milepoints)	<u>Fish</u>	<u>Macro-</u> invertebrate	Algae	WO	<u>FC</u> <u>Bacteria</u>	Fish Tissue	<u>Program</u>	Start Date	End Date	Aquatic <u>Life</u>	<u>PCR</u>	<u>FC</u>	DWS
Rockcastle Cr.	05070201	Lawrence Co.	0.0 to 3.7		x		X	х		KDOW PROB	04/01/2002	03/31/2003	PS	FS		
Coldwater Fk.	05070201	Martin Co.	2.1 to 8.8	х	x					KDOW PROB	06/11/2002	06/11/2002	PS			
Hobbs Fk.	05070201	Martin Co.	0.0 to 2.0	х	x	x				KDOW RR	05/19/1997	05/19/1997	FS			
Hobbs Fk.	05070201	Martin Co.	2.0 to 3.9		x					KDOW RR	04/11/2001	4/11/2001	FS			
Martin County Lake	05070201	Martin Co.	Martin County Lk.				х			KDOW LAKES	04/15/1997	10/30/1997	FS			FS
Middle Fk. Rockcastle Cr.	05070201	Martin Co.	0.0 to 16.8	х	x					KDOW IS	10/16/2000	10/09/2003	PS			
Panther Fk.	05070201	Martin Co.	0.0 to 3.72	х	x					KDOW IS	10/11/2002	10/16/2002	PS			
Rockcastle Cr.	05070201	Martin Co.	3.7 to 13.25	х	x				х	KDOW IS	10/16/2000	07/31/2002	PS		FS	
Rockhouse Fk.	05070201	Martin Co.	0.0 to 6.3		х					KDOW PROB	06/11/2002	06/11/2002	PS			
Tug Fk.	05070201	Martin Co.	0.0 to 7.5				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
Tug Fk.	05070201	Martin Co.	33.9 to 36.6	х	x	х	х	х		KDOW WBM	04/01/2002	03/31/2003	FS	NS		
Tug Fk.	05070201	Martin Co.	71.9 to 77.7	х	x	х			х	KDOW WBM	08/07/2002	08/07/2002	FS		PS	
Wolf Cr.	05070201	Martin Co.	0.0 to 6.5	х	x		х	х		KDOW AWQ	04/01/2002	03/31/2003	PS	NS		
Wolf Cr.	05070201	Martin Co.	13.3 to 17.6	х	x					KDOW IS	10/11/2002	10/09/2003	NS			
Wolf Cr.	05070201	Martin Co.	17.6 to 20.5	х	x					KDOW IS	10/12/2000	10/15/2003	PS			
Wolf Cr.	05070201	Martin Co.	6.5 to 13.3	х	х					KDOW IS	10/11/2001	10/15/2003	PS			
Big Cr.	05070201	Pike Co.	0.0 to 1.9				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	NS		
Big Cr.	05070201	Pike Co.	10.7 to 15.1	х	x	х				KDOW WBM	06/12/2002	07/09/2002	PS			
Big Cr.	05070201	Pike Co.	7.3 to 10.7		x					KDOW PROB	06/19/2002	06/19/2002	PS			
Knox Cr.	05070201	Pike Co.	7.0 to 7.6	х	x	х				KDOW RR	07/31/2002	07/31/2002	PS			
Long Fk.	05070201	Pike Co.	0.0 to 5.1							ILDO W IAC	07/31/2002	07/31/2002	NS	NS		
Lower Elk Fk.	05070201	Pike Co.	0.4 to 2.4		х					KDOW PROB	04/24/2002	04/24/2002	FS	110		
Peter Cr.	05070201	Pike Co.	0.0 to 20.1										T	Т		
Pond Cr.	05070201	Pike Co.	3.4 To 9.7		х					KDOW PROB	06/19/2002	06/19/2002	PS			
Tug Fk.	05070201	Pike Co.	78.25 to 84.4				х	х		KDOW AWO	04/01/2002	03/31/2003	FS	NS		
Levisa Fk.	05070202	Floyd Co.	81.0 to 99.9		х	х	x	x		KDOW AWO	01/01/2002	03/31/2003	FS	NS		FS
Elkhorn Cr.	05070202	Pike Co.	0.0 to 10.6	х	x	x	x	x		KDOW AWO	04/01/2002	03/31/2003	PS	NS		
Fishtrap Res.	05070202	Pike Co.	Fishtrap Res.		A		X		х	KDOW LAKES	05/29/2002	10/09/2002	FS	110	FS	
Grape Vine Cr.	05070202	Pike Co.	0.0 to 6.5				Α		Α	RDOW EMILES	03/27/2002	10/07/2002	FS		15	
Hurricane Cr.	05070202	Pike Co.	0.5 to 2.9										NS	NS		
Indian Cr.	05070202	Pike Co.	0.0 to 3.5		х					KDOW PROB	07/02/2002	07/02/2002	PS	110		
Johnson Br.	05070202	Pike Co.	0.0 to 0.9	х	X	x				KDOW I ROB	05/15/2003	05/15/2003	FS			
Lower Pigeon Br.	05070202	Pike Co.	0.6 to 1.9	X	X	x				KDOW RR	04/12/2002	04/12/2002	FS			
Marrowbone Cr.	05070202	Pike Co.	1.4 to 11.3	Α	X	Α .				KDOW PROB	07/02/2002	07/02/2002	PS			
Robinson Cr.	05070202	Pike Co.	0.0 to 2.1	х						KDFWR	08/14/2002	08/14/2002	T			
Russell Fk	05070202	Pike Co.	0.0 to 4.2	Α			х	x		KDOW AWQ	04/01/2002	03/31/2003	FS	NS		<del>                                     </del>
Russell Fk	05070202	Pike Co.	12.9 to 16.0				X	Α		KDOW AWQ	01/01/2002	12/31/2002	1.9	IND		FS
	05070202	<del> </del>	6.2 to 9.2		_	_	Х			KDOW DWB	07/10/2002	07/10/2002	FS		$\vdash$	гэ
Russell Fk	05070202	Pike Co.	0.0 to 6.1	X	X	X				KDOW WBM	04/01/2002	03/31/2003	PS PS	FS	$\vdash$	
Shelby Cr.		Pike Co.		X	X	X	X	X						F5	$\vdash$	-
Shelby Cr.	05070202	Pike Co.	6.1 to 13.3	Х					-	KDFWR	08/14/2002	08/14/2002	PS	-	$\vdash\vdash$	<del>                                     </del>
Toms Br.	05070202	Pike Co.	0.0 to 1.6		X				-	KDOW RR	04/12/2001	04/12/2001	FS	<b> </b>	$\vdash\vdash$	<del>                                     </del>
Upper Pidgeon Br.	05070202	Pike Co.	0.0 to 2.1	Х	X	Х				KDOW RR	05/16/2002	05/16/2002	NS		$\vdash \vdash$	<b>-</b>
Wolfpen Br.	05070202	Pike Co.	0.0 to 1.7		X					KDOW PROB	04/25/2002	04/25/2002	NS	NG	$\vdash \vdash$	<b>-</b>
Abbot Cr.	05070203	Floyd Co.	1.2 to 2.0				X			DMR	01/01/1998	12/31/2003	NS	NS	$\vdash \vdash$	<b>-</b>
Arkansas Cr.	05070203	Floyd Co.	0.0 to 3.6	Х	Х					KDOW NPS	04/15/2002	04/15/2002	NS		${igaphi}$	<del>                                     </del>
Beaver Cr.	05070203	Floyd Co.	0.0 to 3.9	X	X	X	X	X		KDOW WBM	04/01/2002	03/31/2003	PS	NS		1

Waterbody	HUC	County	Segments	Fish	Macro-	Algae	wo	FC	Fish	Program	Start Date	End Date	Aquatic	PCR	FC	DWS
			(milepoints)		invertebrate			Bacteria	Tissue				Life			
Buck Br.	05070203	Floyd Co.	0.0 to 2.8	х	x					KDOW NPS	04/15/2002	04/15/2002	NS			·
Bull Cr.	05070203	Floyd Co.	0.0 to 7.2										PS	Т		·
Caleb Fk.	05070203	Floyd Co.	0.0 to 1.2	х	x					KDOW NPS	05/01/2002	05/01/2002	NS			·
Clear Cr.	05070203	Floyd Co.	0.0 to 4.9	х	x					KDOW NPS	05/22/2002	05/22/2002	NS			
Dewey Lake	05070203	Floyd Co.	Dewey Lk.				х			KDOW LAKES	05/02/2002	10/09/2002	FS			
Frasure Br.	05070203	Floyd Co.	0.0 to 5.2	х	x					KDOW NPS	07/10/2002	07/10/2002	PS			·
Goose Cr.	05070203	Floyd Co.	0.0 to 2.2	х	x					KDOW NPS	04/17/2002	04/17/2002	NS			
Jacks Br.	05070203	Floyd Co.	0.0 to 4.4	х	x					KDOW NPS	05/23/2002	05/23/2002	NS			
Johns Br.	05070203	Floyd Co.	0.0 to 1.6	х	x					KDOW NPS	04/16/2002	04/16/2002	NS			·
Johns Cr.	05070203	Floyd Co.	0.0 to 4.4		x	х				KDOW WBM	07/17/2002	07/17/2002	FS			·
Left Fk. Middle Cr.	05070203	Floyd Co.	0.0 to 8.4				х			OUTSIDE LAB	03/15/2002	11/11/2003	NS			
Lick Fk.	05070203	Floyd Co.	0.0 to 2.0										NS	NS		·
Long Br.	05070203	Floyd Co.	0.0 to 2.0		x					KDOW PROB	04/23/2002	04/23/2002	NS			
Middle Cr.	05070203	Floyd Co.	0.0 to 18.0				х						PS			T
Mud Cr.	05070203	Floyd Co.	0.0 to 2.7	х						KDFWR	08/15/2002	08/15/2002	NS			
Mudlick Cr.	05070203	Floyd Co.	0.0 to 11.0										PS			
Otter Cr.	05070203	Floyd Co.	0.0 to 0.5	х	x					KDOW NPS	05/22/2002	05/22/2002	NS			
Prater Cr.	05070203	Floyd Co.	0.0 to 4.8	х						KDFWR	08/15/2002	08/15/2002	FS			
Right Fk. Beaver Cr.	05070203	Floyd Co.	0.0 to 17.4	х	x		х	x		KDOW AWQ	04/01/2002	03/31/2003	PS	NS		
Rock Fk.	05070203	Floyd Co.	0.0 to 7.0	х	x					KDOW NPS	07/11/2002	07/11/2002	PS			
Salt Lick Cr.	05070203	Floyd Co.	0.0 to 6.8	х	x					KDOW NPS	04/18/2002	04/18/2002	PS			
Simpson Br.	05070203	Floyd Co.	0.0 to 1.8	х	x					KDOW NPS	05/16/2002	05/16/2002	PS			
Sizemore Br.	05070203	Floyd Co.	0.0 to 2.0	х	x					KDOW NPS	05/02/2002	05/02/2002	NS			
Spewing Camp Br.	05070203	Floyd Co.	0.0 to 3.1				х			OUTSIDE LAB	03/20/2003	12/16/2003	NS			
Steele Cr.	05070203	Floyd Co.	0.0 to 2.4	х	x					KDOW NPS	04/30/2002	04/30/2002	NS			
Stephens Br.	05070203	Floyd Co.	0.0 to 2.6	x	x					KDOW NPS	04/16/2002	04/16/2002	NS			
Turkey Cr.	05070203	Floyd Co.	0.0 to 5.9	х	x					KDOW NPS	04/17/2002	04/17/0200	NS			
Wilson Cr.	05070203	Floyd Co.	0.0 to 2.9	х	x					KDOW NPS	04/17/2002	04/17/2002	NS			
Georges Cr.	05070203	Johnson Co.	0.9 to 6.5		x					KDOW PROB	07/10/2002	07/10/2002	FS			
Jennys Cr.	05070203	Johnson Co.	0.0 to 18.8										NS			
Levisa Fk.	05070203	Johnson Co.	72.8 to 79.6		x	x	х			KDOW WBM	01/01/2002	12/31/2002	FS	NS		FS
Little Paint Cr.	05070203	Johnson Co.	3.2 to 6.4		x					KDOW PROB	06/25/2002	06/25/2002	PS			
Little Paint Cr.	05070203	Johnson Co.	6.4 to 11.6	x						KDFWR	08/06/2002	08/06/2002	PS			
Miller Cr.	05070203	Johnson Co.	0.0 to 6.4		x					KDOW PROB	04/17/2002	04/17/2002	NS			
Paint Cr.	05070203	Johnson Co.	0.0 to 7.9	X	x	x	х	X		KDOW AWQ	04/01/2002	03/31/2003	NS	NS		
Paintsville Res.	05070203	Johnson Co.	Paintsville Res.				х		х	KDOW LAKES	05/30/2002	10/14/2002	FS		PS	
Sturgeon Br.	05070203	Johnson Co.	0.0 to above 1.1		x					KDOW PROB	04/24/2002	04/24/2002	Resample			
Toms Cr.	05070203	Johnson Co.	0.0 to 11.3										FS			
Arnold Fk.	05070203	Knott Co.	0.0 to 2.6	x	x					KDOW NPS	05/16/2002	05/16/2002	NS			L
Bill D Br.	05070203	Knott Co.	0.0 to 1.1	х	x					KDOW NPS	05/21/2002	05/21/2002	NS			
Buck Br. and Right Fk. Beaver Cr.	05070203	Knott Co.	0 to 39.0										NS	T	oxdot	
Caney Fk.	05070203	Knott Co.	0.0 to 7.5	х	x					KDOW NPS	07/11/2002	07/11/2002	FS			
Dry Cr.	05070203	Knott Co.	0.0 to 4.0	х	x					KDOW NPS	05/21/2002	05/21/2002	PS		oxdot	
Jones Fk.	05070203	Knott Co.	0.0 to 9.4	х	x					KDOW NPS	07/10/2002	07/10/2002	PS		$oxed{oxed}$	
Left Fk. Beaver Cr.	05070203	Knott Co.	0.0 to 11.4	x	x					KDOW NPS	06/26/2002	08/15/2002	PS		Ш	<u> </u>
Left Fk. Beaver Cr.	05070203	Knott Co.	13.6 to 18.7		x		<u> </u>			KDOW PROB	07/01/2002	07/01/2002	PS			L

Waterbody	HUC	County	Segments	Fish	Macro-	Algae	wo	FC	Fish	Program	Start Date	End Date	Aquatic	PCR	FC	DWS
<u>water body</u>	<u>nec</u>	County	(milepoints)	11311	invertebrate	Aigac	110	Bacteria	Tissue	<u>110grain</u>	Start Date	Enu Date	Life	ICK	<u>rc</u>	DIII
Puncheon Br.	05070203	Knott Co.	0.0 to 3.6	х	х			Dacteria	Tissue	KDOW NPS	05/17/2002	05/17/2002	PS		H	
Right Fk. Beaver Cr.	05070203	Knott Co.	30.3 to 33.4	-	x					KDOW PROB	07/01/2002	07/01/2002	PS		$\Box$	
Salisbury Br.	05070203	Knott Co.	0.0 to 1.8	х	x					KDOW NPS	05/01/2002	05/01/2002	PS		$\Box$	
Levisa Fk.	05070203	Lawrence Co.	0.0 to 2.9	^	A		х	х		KDOW AWO	01/01/2002	03/31/2003	FS	FS	H	FS
Levisa Fk.	05070203	Lawrence Co.	5.0 to 15.1		х	х	^		х	KDOW WBM	08/06/2002	08/27/2002	PS	15	PS	
Big Mine Cr.	05070203	Magoffin Co.	1.4 to 3.9	х						KDFWR	08/06/2002	08/06/2002	PS		15	
Big Mine Cr.	05070203	Magoffin Co.	5.8 to 8.4	^	х					KDOW PROB	06/06/2002	06/06/2002	PS		H	
Open Fk.	05070203	Morgan Co.	6.4 to 11.3	х						KDFWR	08/06/2002	08/06/2002	PS		$\Box$	
Brushy Fk.		Pike Co.	2.2 to 10.0		х					KDOW PROB	06/10/2002	06/10/2002	NS			
Island Cr.		Pike Co.	0.0 to 1.7		x					KDOW PROB	06/20/2002	06/20/2002	PS			
Johns Cr.		Pike Co.	24.0 to 30.7		x	х	х	х	х	KDOW WBM	04/01/2002	03/31/2003	PS	NS	FS	
Johns Cr.		Pike Co.	34.4 to 42.5		x					KDOW PROB	06/10/2002	06/10/2002	NS			
Levisa Fk.		Pike Co.	116.2 to 120.6				х			KDOW DWB						FS
Raccoon Cr.	05070203	Pike Co.	5.6 to 7.4		x					KDOW PROB	06/19/2002	06/19/2002	PS			
Stinking Br.	05070203	Pike Co.	0.0 to 2.3								06/01/1980		NS	NS		
Big Sandy R.	05070204	Boyd Co.	0.0 to 2.6						х	KDOW WBM	08/23/2002	08/23/2002			FS	
Big Sandy R.	05070204	Boyd Co.	2.6 to 14.7				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
Ice Dam Cr.	05070204	Boyd Co.	0.0 to 0.4	х	х					KDOW NPS	03/13/2002	03/13/2003	NS			
Ice Dam Cr.	05070204	Boyd Co.	0.4 to 2.4	х	х					KDOW NPS	03/13/2002	03/13/2002	NS			
Paddle Cr.	05070204	Boyd Co.	0.0 to 1.4	х	x					KDOW NPS	04/05/2002	04/05/2002	NS			
Whites Cr.	05070204	Boyd Co.	0.6 to 3.5	х	x	х				KDOW RR	07/15/2002	07/15/2002	FS			
Whites Cr.	05070204	Boyd Co.	0.5 to 5.9								05/01/1997				FS	
Bear Cr.	05070204	Lawrence Co.	0.0 to 1.9	х	х	х	х	х		KDOW AWO	04/01/2002	03/31/2003	PS	NS		
Blaine Cr.	05070204	Lawrence Co.	35.0 to 40.8				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	NS		
Blaine Cr.	05070204	Lawrence Co.	44.0 to 48.4	х						KDFWR	08/05/2002	08/05/2002	NS			
Blaine Cr.	05070204	Lawrence Co.	8.1 to 17.4		x		х	х		KDOW PROB	04/01/2002	03/31/2003	NS	FS		
Blaine Cr.	05070204	Lawrence Co.	41.6 to 43.0	х	x	х				KDOW WBM	07/31/2002	07/31/2002	PS			
Brushy Cr.	05070204	Lawrence Co.	0 to 11.1								06/01/1990	06/01/1990	FS		FS	
Caney Fk.	05070204	Lawrence Co.	0.9 to 3.5		x					KDOW PROB	04/11/2002	04/11/2002	FS			
Cat Fk.	05070204	Lawrence Co.	0.0 to 6.7	х						KDFWR	08/05/2002	08/05/2002	T			
Franks Cr.	05070204	Lawrence Co.	0.0 to 5.3										FS		FS	
Hood Cr.	05070204	Lawrence Co.	0.0 to 3.6	х						KDFWR	08/05/2002	08/05/2002	PS			
Hood Cr.	05070204	Lawrence Co.	3.6 to 5.4		х					KDOW PROB	06/18/2002	06/18/2002	FS			
Left Fk. Blaine Cr.	05070204	Lawrence Co.	0.0 to 2.1	х						KDFWR	08/06/2002	08/06/2002	NS			
Left Fk. Little Blaine Cr.	05070204	Lawrence Co.	0.0 to 8.5						x		06/01/1990	06/01/1990	FS		FS	
Little Blaine Cr.	05070204	Lawrence Co.	0.0 to 4.3								06/01/1990		FS			
Little Cat Fk.	05070204	Lawrence Co.	1.1 to 3.7		x					KDOW PROB	04/10/2002	04/10/2002	FS			
Lower Laurel Cr.	05070204	Lawrence Co.	0.0 to 10.0								06/01/1990	06/01/1990	FS		FS	
Lower Laurel Fk.	05070204	Lawrence Co.	0.0 to 7.9	x						KDFWR	08/05/2002	08/05/2002	PS			
Right Fk. Blaine Cr.	05070204	Lawrence Co.	0 to 6.2								06/01/1990	06/01/1990	PS		FS	
Right Fk. Cains Cr.	05070204	Lawrence Co.	0.0 to 5.4						x		06/01/1990	06/01/1990	FS		FS	
Right Fk. Little Blaine Cr.	05070204	Lawrence Co.	0.0 to 8.0						х		06/01/1990	06/01/1990	FS		FS	
Yatesville Res.	05070204	Lawrence Co.	Yatesville Res.				Х			KDOW LAKES	05/02/2002	10/14/2002	FS			
Hood Cr.	05090103	Boyd Co.	0.0 to 5.4				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	FS	Ш	
Buffalo Cr.	05090103	Carter Co.	0.0 to 6.3				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	FS	Ш	
Buffalo Cr.	05090103	Carter Co.	6.3 to 9.6	x	x	x		<u> </u>		KDOW WBM	06/11/2002	06/11/2002	FS		L l	<u> </u>

Waterbody	HUC	County	Segments	Fish	Macro-	Algae	wo	FC	Fish	Program	Start Date	End Date	Aquatic	PCR	FC	DWS
			(milepoints)		invertebrate			Bacteria	Tissue				Life			
Jacobs Fk.	05090103	Carter Co.	3.6 to 5.7		x					KDOW PROB	07/03/2002	07/03/2002	PS			
McGlone Fk.	05090103	Carter Co.	0.0 to 2.5	х						KDFWR	06/26/2002	06/26/2002	FS			
Smith Cr.	05090103	Carter Co.	2.0 to 4.3		x					KDOW PROB	04/03/2002	04/03/2002	PS			
Smokey Valley Lake	05090103	Carter Co.	Smokey Valley Lk.				х			KDOW LAKES	05/22/2002	10/02/2002	FS			
Smoky Cr.	05090103	Carter Co.	1.4 to 3.8	х						KDFWR	06/27/2002	06/27/2002	Resample			
Soldier Fk.	05090103	Carter Co.	0.0 to 2.0	х						KDFWR	06/27/2002	06/27/2002	Resample			
Three Prong Br.	05090103	Carter Co.	0.0 to 5.8	х						KDFWR	06/26/2002	06/26/2002	FS			
Trough Camp	05090103	Carter Co.	1.5 to 6.1		x					KDOW PROB	04/11/2002	04/11/2002	PS			
Tygarts Cr.	05090103	Carter Co.	51.0 to 57.8	х	x	х				KDOW PROB	07/10/2002	07/10/2002	FS			
Tygarts Cr.	05090103	Carter Co.	78.0 to 88.6				х		х	KDOW IS	04/01/1994	12/01/1995	FS		FS	FS
Backs Br.	05090103	Greenup Co.	0.0 to 0.9		x					KDOW PROB	04/15/2002	04/15/2002	PS			
Brushy Cr.	05090103	Greenup Co.	0.0 to 3.9	х						KDFWR	06/25/2002	06/25/2002	FS			
Leatherwood Br.	05090103	Greenup Co.	0.0 to 4.3	х						KDFWR	06/25/2002	06/25/2002	FS			
Newberry Br.	05090103	Greenup Co.	0.0 to 2.8		x					KDOW PROB	04/16/2002	04/16/2002	NS			
Schultz Cr.	05090103	Greenup Co.	1.3 to 4.7		x					KDOW PROB	06/05/2002	06/05/2002	FS			
Schultz Cr.	05090103	Greenup Co.	4.7 to 10.8	х						KDFWR	06/24/2002	06/24/2002	PS			
Tygarts Cr.	05090103	Greenup Co.	22.9 to 29.5				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
Tygarts Cr.	05090103	Greenup Co.	29.5 to 31.8	х	x	х			х	KDOW WBM	06/26/2002	06/26/2002	FS		NS	
Tygarts Cr.	05090103	Greenup Co.	65.0 to 68.6				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
UT to Chinns Br.	05090103	Greenup Co.	0.0 to 1.1		x					KDOW PROB	04/11/2002	04/11/2002	NS			
White Oak Cr.	05090103	Greenup Co.	0.0 to 1.1	х									NS			
East Fk. Little Sandy River	05090104	Boyd Co.	24.9 to 26.4				х	х		KDOW AWQ	04/01/2002	03/31/2003	FS	NS		
East Fk. Little Sandy River	05090104	Boyd Co.	27.1 to 30.0		x	х				KDOW WBM	06/12/2002	06/12/2002	PS			
East Fk. Little Sandy River	05090104	Boyd Co.	4.7 to 9.0				х	x		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
Ellingtons Bear Cr	05090104	Boyd Co.	0.0 to 1.5		x					KDOW PROB	04/10/2002	04/10/2002	PS			
Garner Cr	05090104	Boyd Co.	0.0 to 1.8	х						KDFWR	07/09/2002	07/09/2002	PS			
Williams Cr.	05090104	Boyd Co.	0.0 to 2.9	х						KDFWR	07/03/2002	07/03/2002	PS			
Barrett Cr.	05090104	Carter Co.	0.0 to 7.2	х						KDFWR	07/02/2002	07/02/2002	PS			
Big Sinking Cr.	05090104	Carter Co.	6.1 to 15.2	х	х	х	х	x		KDOW RR	06/27/2002	06/27/2002	FS	FS		
Everman Cr	05090104	Carter Co.	0.0 to 5.7	х						KDFWR	07/10/2002	07/10/2002	PS			
Grayson Lake	05090104	Carter Co.	Grayson Lk.				х		х	KDOW LAKES	05/22/2002	10/03/2002	FS		PS	
Little Fk. Little Sandy R.	05090104	Carter Co.	12.0 to 23.8		х					KDOW PROB	07/08/2002	07/08/2002	PS			
Little Fk. Little Sandy R.	05090104	Carter Co.	2.3 to 4.8				х	X		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
Little Fk. Little Sandy R.	05090104	Carter Co.	4.8 to 6.0		x					KDOW PROB	07/08/2002	07/08/2002	PS			
Little Fk. Little Sandy R.	05090104	Carter Co.	6.0 to 12.0		x	х				KDOW WBM	06/25/2002	06/25/2002	FS			
Little Sandy R.	05090104	Carter Co.	40.1 to 42.5				х			KDOW DWB	01/01/2002	12/31/2002				FS
Little Sandy R.	05090104	Carter Co.	42.5 to 47.1		x	х	х	x		KDOW WBM	04/01/2002	03/31/2003	FS	FS		
Little Sinking Cr.	05090104	Carter Co.	0.0 to 6.2	х						KDFWR	07/15/2002	07/15/2002	FS			
Lower Stinson Cr.	05090104	Carter Co.	0.0 to 1.1	х						KDFWR	07/11/2002	07/11/2002	PS			
Straight Cr.	05090104	Carter Co.	0.0 to 3.8	х						KDFWR	07/11/2002	07/11/2002	PS			
Arabs Fk.	05090104	Elliott Co.	0.0 to 5.1							KDOW RR	04/01/1992	11/01/1994	FS			
Big Caney Cr.	05090104	Elliott Co.	1.8 to 13.4	х	x	X	х	x		KDOW AWQ	04/01/2002	03/31/2003	FS	FS		
Clay Fk	05090104	Elliott Co.	0.0 to 4.0	х	x	х				KDOW RR	04/01/1992	04/01/1992	FS			
Green Br	05090104	Elliott Co.	0.0 to 1.4		x	х				KDOW RR	04/29/2002	04/29/2002	FS			
Laurel Br	05090104	Elliott Co.	1.0 to 2.6	х	х					KDOW NPS	03/15/2002	03/15/2002	FS			
Laurel Cr.	05090104	Elliott Co.	0.0 to 7.6	х	х	х				KDOW RR	06/26/2002	06/26/2002	FS			l

Waterbody	HUC	County	Segments	Fish	Macro-	T 41	wo	FC	Fish	Program	Start Date	End Date	Aquatic	PCR	EC	DWS
waterbody	HUC	County	(milepoints)	FISH	invertebrate	Algae	WU	Bacteria	Tissue	Frogram	Start Date	End Date	Life	rck	FC	DWS
Laurel Cr.	05090104	Elliott Co.	7.6 to 11.2	х	X	x		bacteria	<u> 1188ue</u>	KDOW RR	07/02/2002	07/02/2002	FS			
Left Fk. Redwine Cr.		Elliott Co.	0.0 to 1.2	Α		Α				KDOW PROB	04/04/2002	04/04/2002	PS			$\vdash$
Lick Fk.		Elliott Co.	0.0 to 1.2 0.0 to 5.2		X					KDOW PROB	07/09/2002	07/09/2002	PS		$\vdash$	
Little Fk. Little Sandy R.	05090104	Elliott Co.	23.8 to 27.7	X	X					KDOW NPS KDFWR	07/09/2002	07/09/2002	NS NS		$\vdash$	$\vdash \vdash$
Little Fk. Little Sandy R.  Little Fk. Little Sandy R.		Elliott Co.	23.8 to 27.7 27.7 to 30.5	х	_					KDFWR KDOW PROB	07/09/2002	07/09/2002	PS PS		$\vdash$	$\vdash \vdash$
					X									TO.	$\vdash$	$\vdash \vdash$
Little Sandy R.	05090104	Elliott Co.	71.8 to 74.7	Х	X	X	X	Х		KDOW AWQ	04/01/2002	03/31/2003	PS	FS	$\vdash$	$\vdash \vdash \vdash$
Meadow Br.		Elliott Co.	0.0 to 1.4	Х	X	Х				KDOW RR	04/30/2002	04/30/2002	FS		$\vdash$	$\vdash \vdash$
Middle Fk. Little Sandy R.	05090104	Elliott Co.	0.0 to 5.7	х	X	Х				KDOW RR	07/16/2002	07/16/2002	FS		ш	
Middle Fk. Little Sandy R.		Elliott Co.	5.7 to 7.5	x						KDFWR	07/17/2002	07/17/2002	PS			igsquare
Newcombe Cr.	05090104	Elliott Co.	0.0 to 6.9	x	X					KDOW NPS	07/09/2002	07/30/2002	PS			
Nichols Fk.	05090104	Elliott Co.	0.0 to 1.6	x	x	x				KDOW RR	04/29/2002	04/29/2002	FS			ш
Right Fk. Newcombe Cr.	05090104	Elliott Co.	0.0 to 4.2		X					KDOW NPS	04/16/2002	04/16/2002	PS			
Rocky Br.	05090104	Elliott Co.	0.0 to 3.2	x	x					KDOW NPS	04/04/2002	04/04/2002	PS			
S. Fk. Ruin Cr.	05090104	Elliott Co.	0.0 to 0.7	x						KDFWR	07/16/2002	07/16/2002	Resample			, ,
UT to Newcombe Cr.	05090104	Elliott Co.	0.0 to 0.95	х	x					KDOW NPS	03/14/2002	03/14/2002	T			
UT to Newcombe Cr.	05090104	Elliott Co.	0.0 to 1.35	х	x					KDOW NPS	03/14/2002	03/14/2002	FS			
Wells Cr.	05090104	Elliott Co.	0.0 to 3.5	х						KDFWR	07/16/2002	07/16/2002	PS			
Allcorn Cr.	05090104	Greenup Co.	1.4 to 3.9		x					KDOW PROB	04/16/2002	04/16/2002	NS			
Cane Cr.	05090104	Greenup Co.	0.0 to 4.1	х						KDFWR	07/03/2002	07/03/2002	PS			
Greenbo Lake	05090104	Greenup Co.	Greenbo Lk.				х			KDOW LAKES	04/15/1998	10/30/1998	FS			FS
Little Sandy R.	05090104	Greenup Co.	0.0 to 0.2				х	х		DMR	01/01/1998	05/01/2002		NS		
Little Sandy R.	05090104	Greenup Co.	0.2 to 12.1				х			KDOW DWB	01/01/2002	12/31/2002				FS
Little Sandy R.	05090104	Greenup Co.	12.1 to 20.1	х	x	x	х	х	х	KDOW RR	04/01/2002	03/31/2003	FS	FS	FS	i
Oldtown Cr.	05090104	Greenup Co.	0.0 to 1.9	х	x					KDOW PROB	06/05/2002	07/10/2002	PS			
Tunnel Br.	05090104	Greenup Co.	0.0 to 1.7		x					KDOW PROB	04/16/2002	04/16/2002	NS			
UT to E. Fk. Little Sandy R.	05090104	Greenup Co.	0.0 to 0.3		x					KDOW PROB	06/05/2002	06/05/2002	NS			
Dry Fk	05090104	Lawrence Co.	1.2 to 4.5	х						KDFWR	07/12/2002	07/12/2002	PS			